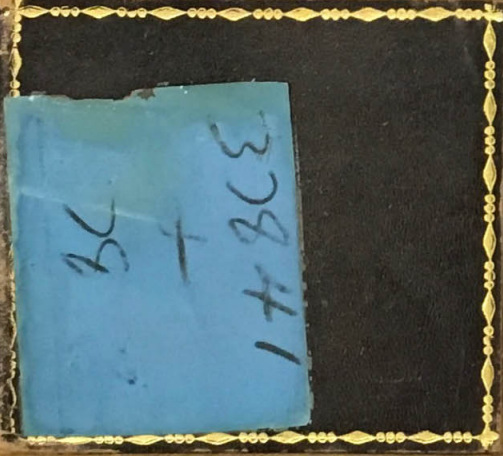


# RG 104, Entry 3

Entry 3, Registers of Deposits of Gold &  
Silver Bullion's. "Melters Books,"  
1863-1912.

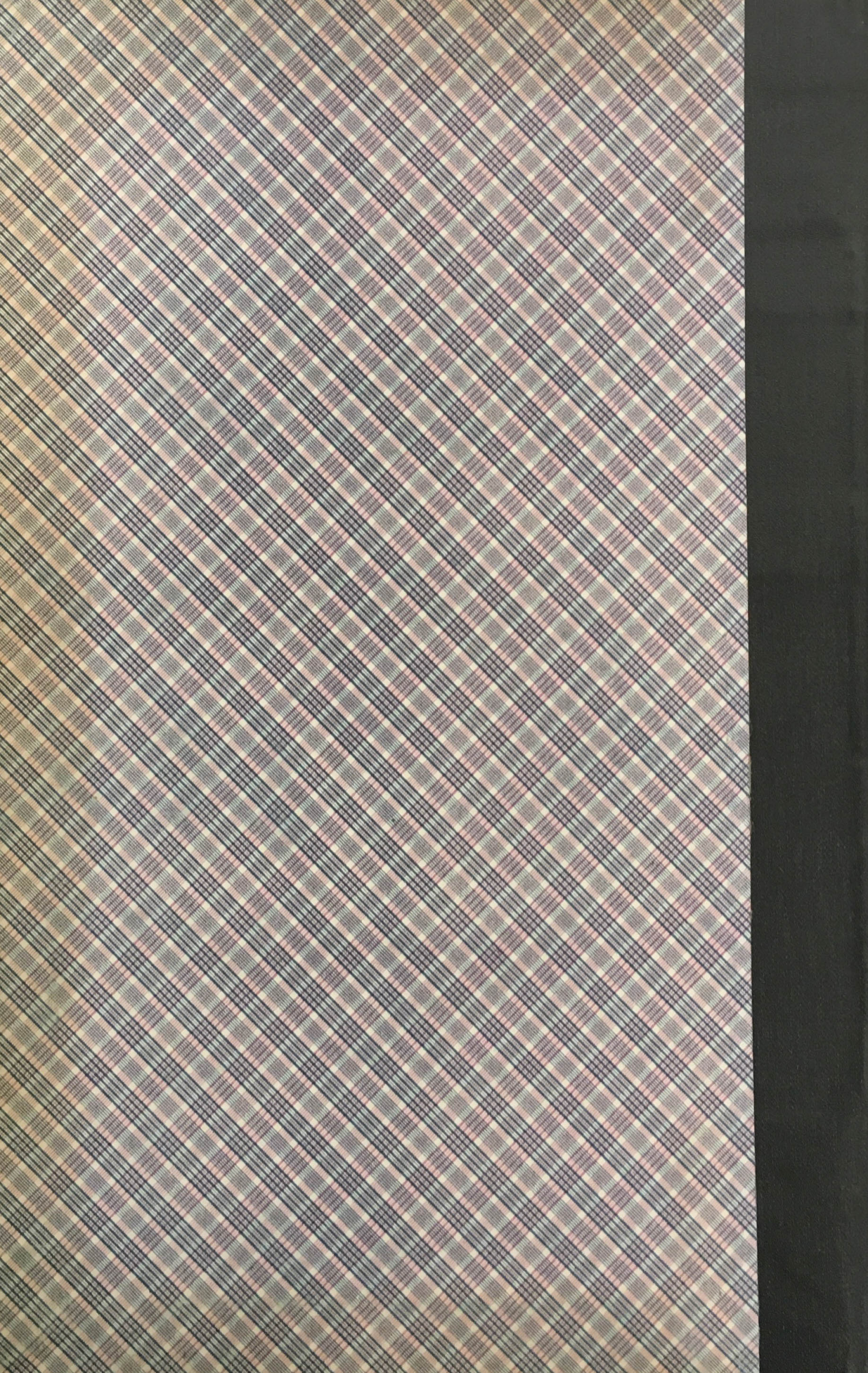




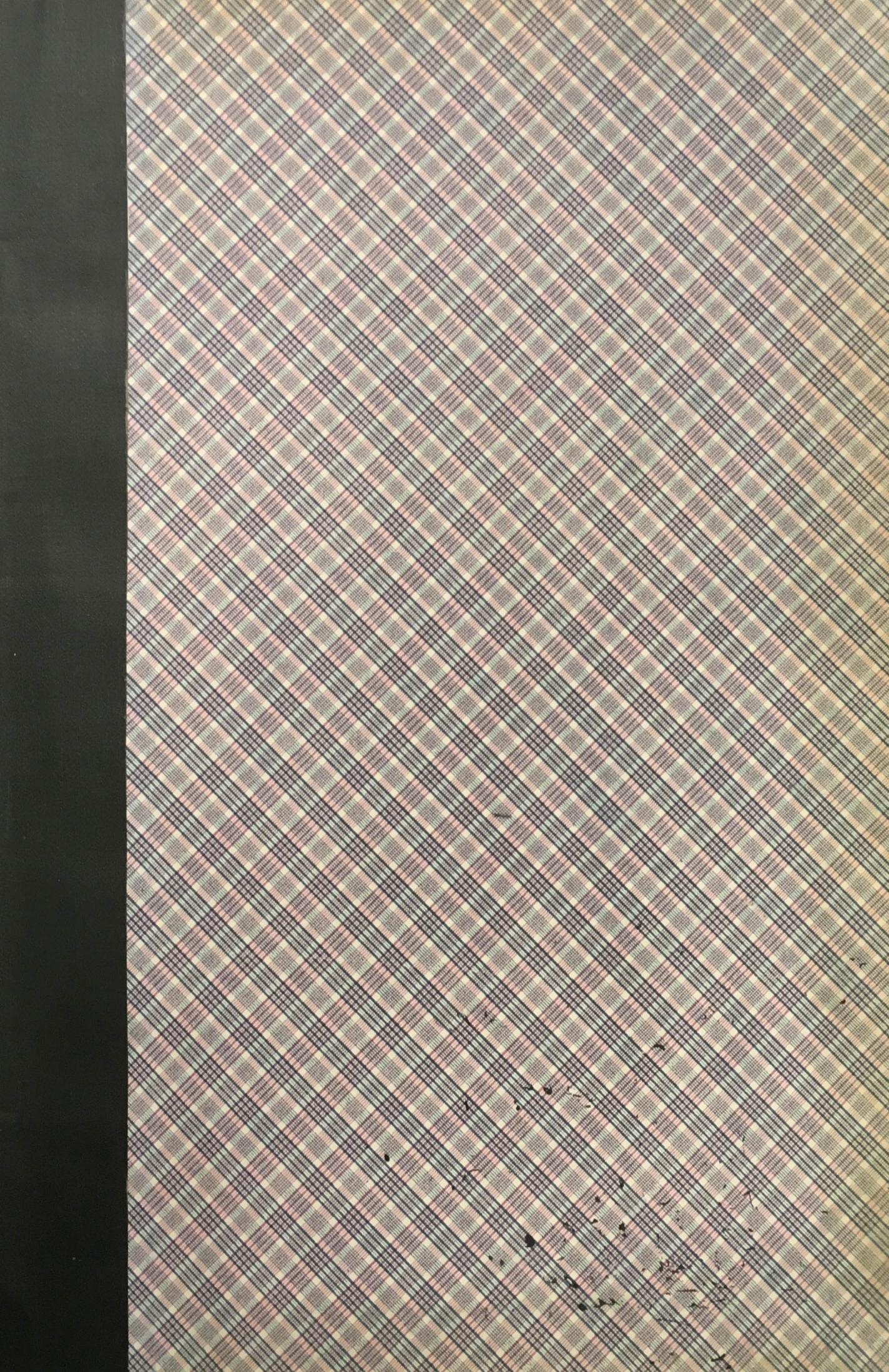
1486E  
+  
28













15.56  
9304  
\$372.00

Just Receipts

July 1 1892

---

March 27 1897













1891

July



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
July	1	Pepper Nat BK	Ret	1	205	37	202	18	Sand
"	2	"	"	2	21	42	21	03	
"	3	First Nat Bank	"	3	46	33	44	21	Sulphide
"	4	Geo McCullough	Bar	4	105	45	104	38	Lead
"	5	M. E. Smith	grs	5	5	99	5	82	
"	6	First Nat Bank	"	6	29	90	28	97	Lead
"	7	Colo Nat Bank	Ret	7	18	04	16	43	" Sand
"	8	M. E. Smith	Bar 45 Coin	8	20	62	20	60	
"	9	Chas Roth	Jewel King	9	7	04	7	07	
"	10	City Nat Bank	Bar	10	57	58	57	16	Lead
"	11	E. P. Leech	Ret	11	13	72	12	67	Dirt
"	12	E. P. Leech	Amal grs	12	60	20	51	23	Lead
"	13	S. Brown & Bro	Ret	13	15	50	13	71	Mixed Sand
"	14	German Nat Bk	"	14	79	26	76	36	Mixed
"	15	First Nat Bank	Amal grs	15	7	10	6	10	"
"	16	State Nat Bk	Ret	16	56	59	54	43	Dirt
"	17	Chas G. Clements	Bar	17	8	12	8	10	
"	18	German Nat Bank	Ret	18	37	06	34	23	Dirt
"	19	E. P. Leech	Bars	19	135	52	130	73	Sulph. Slag
"	20	Frank Link	King	20	9	86	9	84	
"	21	Denver Nat Bk	Ret	21	133	17	127	07	Mixed
"	22	"	"	22	47	09	44	91	Dirt
"	23	"	"	23	23	40	22	66	Copper
"	24	"	"	24	28	38	28	02	
"	25	"	"	25	23	24	22	39	Dirt
"	26	"	"	26	11	77	10	54	Copper
"	27	"	"	27	20	24	19	64	
"	28	"	"	28	28	83	28	33	
"	29	"	"	29	24	32	23	57	
"	30	"	"	30	10	84	10	60	
"	31	"	"	31	6	55	6	41	
"	32	"	"	32	7	01	6	64	
"	33	"	"	33	6	65	6	30	
"	34	"	"	34	6	94	6	64	
"	35	E. P. Leech	"	35	42	97	41	58	Dirt Iron
"	36	Colo Nat Bk	"	36	102	59	100	95	
"	37	E. P. Leech	"	37	77	94	75	13	Dirt



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
July	1	38 Denver Natl Bk	Mixed	38	9 03		7 82		Pyrites.
"	"	39 J. J. Badger	Bar	39	8 69		8 60		
"	"	40 Union Natl Bk	Rel	40	36 47		32 85		Mer-dirt
"	"	41 E. P. Leech	grs	41	9 16		8 94		
"	"	42 Col Natl Bk	Amalg	42	14 68		12 25		Sand dirt
"	"	43 J. B. Moise	Rel	43	20 57		20 20		
"	"	44 German Natl Bk	Mixed	44	7 59		7 36		
"	"	45 State Natl Bk	Bar	45	1 14 70		1 09 04		Lead
"	"	46 Burlingame & Hatch	Bars	46	4 62 56		4 62 28		
"	"	47 E. S. Badger	Bar	47	19 28		19 03		
"	"	48 State Natl Bk	Rel	48	17 67		17 14		
"	"	49 Chas Roth	Kings	49	11 03		10 93		Return Bar,
"	"	50 Colo Natl Bk	Rel	50	17 66		16 33		Iron
"	"	51	grs	51	8 37		8 24		
"	2	52 E. P. Leech	Rel	52	8 10		7 04		Dirt & Copper
"	"	53 E. P. Leech	Rel	53	85 78		83 91		Dirt & Lead
"	"	54 Colo Natl Bk	"	54	14 49		14 75		
"	"	55 City Natl Bk	"	55	26 24		25 73		Copper
"	"	56 W. A. Merrill	"	56	52 10		51 29		Sand
"	5	57 W. H. Hooper	Mixed	57	22 00		21 96		
"	"	58 J. J. Badger	Bar	58	31 97		31 46		Peoples Natl Bk
"	"	59 E. P. Leech	Rel	59	77 34		72 44		Base in Lead
"	"	60 Colo Natl Bk	"	60	21 34		21 07		
"	"	61 State Natl Bk	Mixed	61	42 03		39 84		Dirt, Mercury
"	"	62 E. P. Leech	Amalg	62	6 12		6 03		
"	"	63 Colorado Natl Bk	Rel	63	92 48		88 81		Dirt copper
"	"	64	"	64	64 66		63 23		Lead
"	"	65	"	65	71 35		67 58		Copper-dirt
"	"	66	"	66	25 90		25 56		
"	"	67	"	67	44 19		43 00		
"	"	68	"	68	12 81		12 43		
"	"	69	"	69	22 09		21 62		
"	"	70	"	70	22 55		19 90		Dirt Lead
"	"	71	"	71	8 55		8 02		
"	"	72	"	72	9 01		8 62		
"	"	73	"	73	10 13		9 92		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
July 5	74	Colo Nat Bank	Ret	74	9 35		9 14		
"	75	" "	"	75	12 00		9 89		Copper-dirt
"	76	" "	"	76	219 73		217.79		
"	77	" "	"	77	209 42		204 92		Sulphide
6	78	W Kasper	"	78	19 95		19 94		
"	79	Drum Nat Bank	Yes	79	20 58		16 78		x Pyrite & Lead
"	80	Yuma N BK	Ret	80	58 50		56 73		
"	81	A. S. Solomon	mint Bar 49 Jewelry	81	28 46		27 80		
"	82	Colorado Nat Bank	Ret	82	19 50		19 10		
"	83	Denver Nat Bank	"	83	76 93		75.71		Lead
"	84	" "	"	84	97 70		95 39		Lead & Iron
"	85	" "	"	85	23 25		22 39		Dirt
"	86	" "	"	86	14 07		13.76		
"	87	" "	"	87	14 67		14 47		
"	88	" "	"	88	9 33		9 05		
"	89	" "	"	89	9 08		8 75		
"	90	" "	"	90	16 66		16 17		
"	91	" "	"	91	9 63		8 65		Copper-dirt
"	92	" "	"	92	6 81		6 70		
"	93	" "	"	93	19 40		19 27		
"	94	Chas N. Perkins	Bar	94	47 49		46.27		J.E. Clemens Iron
7	95	Q.E. Adams	"	95	5 63		5 48		x
"	96	R.W. Koonce	"	96	19 24		19 07		
"	97	Colo N Bank	"	97	30 00		29 49		
"	98	State N Bank	Bars	98	7 84		6 74		Dirt-Lead
"	99	E.P. Luch	Am Yes	99	128 53		125 07		Lead
"	100	O.J. Foster	Ret	100	17.33		16 16		Sand-Lead
"	101	Burlingame & Hatch	Bar	101	7 26		6 93		
"	102	B. C. Grabb	Jewelry	102	452 93		452 88		x
"	103	Colorado Nat Bank	mint Bar 49 1/100's 100's Coins	103	10 58		9 74		
"	104	W.J. Chamberlaine & Co	Ret	104	11 68		11 59		
"	105	Drum Nat Bank	Ret	105	109 37		103 94		Sulphide
"	106	E.P. Luch	Ret	106	48 67		36.61		Lead & Mercury
"	107	Colo Nat Bank	"	107	37 32		36 43		Lead
1st	108	First Nat Bank	"	108	129 79		126 24		Dirt
"	109	"	"	109	75 78		66 45		mercury Sulphide



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
July 11 <sup>th</sup>	110	State Natl Bank	Ref	110	9 50		9 25		
" "	111	Colorado Natl Bk	"	111	1 00 65		1 00 07		
" "	112	State Natl Bank	"	112	42 00		41 74		
" "	113	Gen Natl Bank	"	113	72 59		70 40		Sand
" "	114	A. H. Hobbs & Co	"	114	37 30		32 85		Silver & Copper
" "	115	A. J. Harbuck	"	115	16 89	*	14 34		Duphant Lead
" 12	116	First Natl Bk	"	116	40 36		34 85		Lead
" "	117	Chas. E. Smith	"	117	6 81		6 50		
" "	118	Colo Natl Bk	"	118	86 98		85 69		Mx. Lat
" "	119	" " "	"	119	1 00 26		99 21		Lead
" "	120	" " "	"	120	64 29		62 55		Duphant
" "	121	" " "	"	121	40 82		39 63		Lead
" "	122	" " "	"	122	54 19		56 50		
" "	123	" " "	"	123	30 29		29 85		
" "	124	" " "	"	124	22 40		21 90		
" "	125	" " "	"	125	33 16		32 70		
" "	126	" " "	"	126	18 89		18 47		
" "	127	" " "	"	127	11 28		11 16		
" "	128	" " "	"	128	6 48		6 35		
" "	129	" " "	"	129	14 19		13 72		
" "	130	" " "	"	130	7 43		7 29		
" "	131	" " "	"	131	8 44		7 91		Copper
" "	132	Insulation	"	132	34 44		31 59		Mx. Sulf & Iron
" 13	133	Gen Natl Bk	Mixed	133	96 14		88 38		M. Sulf & Iron
" "	134	" " "	Ref	134	46 93		46 42		Lead, "
" "	135	" " "	"	135	26 93		26 03		
" "	136	" " "	"	136	17 18		16 72		
" "	137	" " "	Amalgam	137	10 82		10 52		
" "	138	" " "	"	138	12 45		10 82		Rock-dirt
" "	139	" " "	Ref	139	12 35		11 99		
" "	140	" " "	"	140	12 36		11 65		Copper
" "	141	" " "	"	141	6 95		6 59		
" "	142	" " "	"	142	7 12		6 88		
" "	143	Colo Natl Bk	Amalgam	143	11 78		11 21		
" 14	144	M. E. Smith	Ref	144	10 51		10 11		
" "	145	Born & Stat	Bars	145	2 63 88		2 62 88		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July	14	146	State Nat Bank	415	146	16 18	10 43		Print Sand by Co.
"	15	147	M. E. Smith	Ret	147	7 69	7 52		
"	"	148	" " "	"	148	46 44	45 12		Mercury
"	"	149	" " "	"	149	6 81	6 41		Dill
"	"	150	Colo Natl Bk	"	150	94 98	94 08		
"	"	151	" " "	"	151	16 43	15 16		West, Coffey
"	"	152	" " "	"	152	9 82	9 54		
"	"	153	" " "	"	153	10 44	10 21		
"	"	154	H. B. Morse	"	154	10 31	10 08		
"	16	155	C. Harris	"	155	14 91	13 57		Mercury
"	"	156	Colo Natl Bk	"	156	108 23	101 90		Sulphide
"	"	157	Denver Nat Bank	"	157	71 20	68 98		Mercury
"	"	158	M. E. Smith	"	158	13 48	13 28		
"	"	159	" " "	"	159	17 70	17 69		
"	"	160	A. J. Wehrle	Ring 1-20 coin	160	11 80	11 74		
"	18	161	M. E. Smith	Ret	161	107 38	90 93		mercury, Sulfide of Lead
"	"	162	State Nat Bk	"	162	30 85	30 64		
"	"	163	" " "	Mineral	163	22 16	21 05		Sand &c
"	"	164	M. E. Smith	Ret	164	54 12	52 79		Sulfide
"	"	165	Colo Natl Bk	Amalgam	165	11 98	10 95		Sand - Lead
"	19	166	" " "	Ret	166	110 27	108 79		
"	"	167	M. Mitchell	Jewelry 20 coin	167	6 85	6 84		
"	"	168	Colo Natl Bk	Mercury	168	43 62	41 57		Sulfide
"	"	169	" " "	Ret	169	44 26	43 44		
"	"	170	" " "	"	170	36 86	35 76		"
"	"	171	" " "	"	171	16 53	16 36		
"	"	172	" " "	"	172	6 33	5 81		
"	"	173	F. J. Smith	"	173	4 10	4 04		
"	20	174	M. E. Smith	Amalgam	174	6 43	5 57		Gravel
"	"	175	City Nat Bank	"	175	12 27	11 53		Sand
"	"	176	Denver Nat Bk	Mineral Ret	176	62 87	58 13		Copper, dill
"	"	177	" " "	"	177	52 70	51 64		
"	"	178	" " "	"	178	17 22	15 55		R.B. Sulfide, Coffey
"	"	179	" " "	"	179	9 11	8 65		
"	"	180	" " "	"	180	8 69	8 45		
"	"	181	Sam Mayer	Bar 3-23s 60 coin	181	24 18	24 14		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
July 20	182	German Nat Bk	Ret	182	10 85		10 71		
" "	183	" "	"	183	29 89		26 07		Dirt (Sand)
" 21	184	Peoples Nat Bk	"	184	134 75	1	32 59		Some Sand
" "	185	" "	"	185	13 99		13 53		" Sand
" "	186	" "	"	186	11 12		10 87		
" "	187	Denver Nat Bk	gus	187	24 76		19 66		off clay Sand & Pyrites
" "	188	" "	Ret	188	63 67		49 68		Mt Sup & Lead Aggs Iron & Lead Sand & Pyrites
" "	189	Colo Nat Bk	Ret	189	104 85		106 74		
" "	190	" "	"	190	24 79		24 18		Lead
" "	191	" "	"	191	7 71		7 38		Lead
" "	192	J. S. Brown Bk	Am Gus	192	6 13		5 62		Lead
" "	193	Indo le mal	Ret	193	10 15		7 49		Mercury
" "	194	Jaslin & Park	<sup>1-20-10</sup> Jewelry 30 coin	194	21 14		19 03		Refined
" 22	195	M. E. Smith	<sup>10 coin</sup> Ret	195	13 49		12 82		Dirt
" "	196	Denver Nat Bk	Bar 178	196	15 99		15 93		
" 23	197	Burlingame & Hatch	Bar	197	239 60	2	37 54		Refined
" "	198	M. E. Smith	Amal gus	198	9 12		8 81		
" "	199	Colorado Nat Bk	Ret	199	111 91		110 86		
" 25	200	M. E. Smith	Ret	200	46 63		44 55		Mercury.
" "	201	State Nat Bk	"	201	6 79		6 62		
" "	202	" "	"	202	137 87	1	36 14		Sand
" "	203	German Nat Bk	Rings	203	66 59		66 55		
" 26	204	A. H. Wilber, Leas	Ret	204	43 83		41 05		Mercury, Sand mercury, sulphide Dirt
" 27	205	Colorado Nat Bk	"	205	99 19		81 87		
" "	206	" "	"	206	108 55	1	07 63		
" "	207	" "	Mixed	207	49 80		47 82		Copper & dirt
" "	208	" "	"	208	36 90		35 68		Lead, Iron.
" "	209	" "	"	209	8 44		8 30		
" "	210	" "	"	210	13 62		13 29		
" "	211	" "	"	211	12 81		12 55		
" "	212	City Nat Bk	Amal gus	212	29 65		27 96		Sand
" 28	213	Peoples Nat Bk	Ret	213	23 04		22 07		"
" "	214	M. E. Smith	"	214	11 81		11 42		
" "	215	R. W. Cobell	"	215	4 81		4 75		
" "	216	Colo Nat Bk	"	216	135 23	1	31 93		Lead, Iron
" "	217	" "	"	217	9 14		8 96		x



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
July 28	218	State Natl Bk	grs	218	9 18		8 53		Sand,
" 29	219	J. S. Brown Bros.	Ref	219	9 88		9 42		
" "	220	First Natl Bank	"	220	72 74		57 33		Mer. Lead
" "	221	State Natl Bank	Amal grs,	221	33 45		31 08		Mercury.
" "	222	Colorado Natl Bk	Mineral	222	35 54		35 24		
" "	223	Ch. E. Smith	Ref	223	38 57		36 01		Dirt.
" "	224	Colorado Natl Bk	no 45	224	84 12		83 35		
" "	225	" " "	no 46	225	78 66		77 94		
" "	226	State Natl Bk	Ref	226	2 70 26		2 57 96		Sand. dirt
" "	227	" " "	"	227	20 47		18 29		Sand,
" "	228	Colorado Natl Bk	"	228	5 47		5 28		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
August									
"	1 <sup>st</sup> 229	Ch. E. Smith	Ret	229	14 19		12 08		Copper <sup>dirt</sup> Sulfide
"	" 230	" " "	Jewelry	230	11 31		9 59		Refined.
"	" 231	" " "	Knives	231	8 43		8 39		
"	" 232	German Nat Bk	Amalgams	232	38 57		37 30		Sand
"	" 233	Union Nat Bk	Ret	233	5 00		4 73		
"	" 234	" " "	"	234	9 88		9 29		
"	" 235	Ind Nat Bank	Grs	235	11 05		10 86		
"	" 236	Wm. Cling	Am Gr	236	17 32		14 43		Lead, Iron, dirt
"	" 237	M. E. Smith	Grs	237	20 75		20 33		
"	" 238	D. C. Irish	King	238	41 28		40 32		
"	2 <sup>nd</sup> 239	C. F. McKinney	Bar	239	31 90		31 56		Lead
"	" 240	Ch. E. Smith	Bar no 332 1882	240	8 18		8 17		
"	" 241	" " "	Ret	241	110 09		100 00		Water Sulfide Iron & Lead
"	" 242	Burlingame & Hatch	Bar	242	3 77 66		3 77 44		
"	" 243	Geo. A. Schafleigh	Ret	243	120 54		115 07		Mercury-Sand
"	" 244	Ch. E. Smith	"	244	13 99		13 01		Iron & Lead
"	" 245	Colorado Nat Bk	Ret	245	44 73		44 03		
"	" 246	" " "	Mixed	246	23 05		22 30		Copper
"	" 247	" " "	"	247	19 04		18 78		Copper
"	" 248	" " "	"	248	13 68		13 47		
"	" 249	" " "	"	249	7 70		7 58		
"	" 250	" " "	"	250	7 85		7 65		
"	" 251	Geo. McLeugly	Bar	251	76 88		76 05		
"	3 252	Burlingame & Hatch	"	252	3 63 87		3 63 59		
"	3 253	Ch. E. Smith	Grs	253	7 60		7 42		
"	" 254	" " "	"	254	11 52		11 21		
"	" 255	Colo Nat Bk	Amalgams	255	25 43		24 35		Sand, dirt.
"	" 256	A. Dan & Furman	Ret	256	12 36		12 04		
"	" 257	W. Kohler	"	257	9 67		9 33		
"	" 258	Chas Roth	Jewel King	258	6 80		6 32		
"	4 259	S. S. Badger	Ret	259	21 93		18 90		Iron-Lead,
"	" 260	" " "	"	260	45 65		40 26		" "
"	" 261	Ch. E. Smith	"	261	85 66		79 52		Lead, Sulfide
"	" 262	" " "	"	262	50 00		46 40		Copper-dirt
"	" 263	" " "	"	263	10 02		9 62		" "
"	" 264	" " "	"	264	38 26		35 51		" "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Aug 4 <sup>th</sup>	265	Denver Nat Bk	Amal Gns	265	33 07		31 54		Mercury, Sand
5	266	Peoples Nat Bk	Rebs	266	1 22 25		1 19 90		Sand
"	267	Burlingame & Hatch	Bars	267	3 94 59		3 94 33		
"	268	Denver Nat Bk	Amal Gns	268	10 00		9 55		
"	269	Colorado Nat Bk	Reb <sup>no 47</sup>	269	99 00		98 23		
"	270	"	" <sup>no 48</sup>	270	82 18		81 41		
"	271	Union Nat Bk		271	10 93		10 14		Dirt
6	272	Chas. E. Smith	Gns 30 coin	272	5 31		5 09		
"	273	"	Reb	273	9 15		8 11		Dirt
"	274	Burlingame & Hatch	Bars	274	3 03 75		3 03 58		
"	275	Wm. & Stephen	finest King	275	9 50		9 41		
"	276	John C. Niel	Reb	276	4 82		3 34		
"	277	German Nat Bk	"	277	99 25		96 52		Sand gravel
"	278	"	"	278	64 45		63 24		
"	279	Burlingame & Hatch	Bar	279	1 35 28		1 35 19		
8	280	State Nat Bk	Rebs	280	2 07 51		1 92 16		Dirt, Lead
"	281	Union Nat Bk	"	281	10 43		8 96		Dirt
"	282	"	"	282	3 17		3 00		
10	283	Chas. E. Smith	Gns 30 coin	283	54 75		54 55		S. f. lead.
"	284	F. J. Hoffman	Reb	284	8 51		8 22		R.B.
"	285	Charles Sullivan	"	285	21 59		20 02		Copper dirt
"	286	Henry E. Wood	Gns	286	7 26 12		7 23 84		gravel
9	287	Denver Nat Bk	Reb	287	1 97 60		1 87 66		Dirt deep exp
"	288	J. V. P. Browne	"	288	6 79		6 56		
"	289	Chas. Lowenheim	mixed	289	11 54		9 68		alluv. Copper
"	290	Oliver Johnson	Reb	290	22 66		21 62		
"	291	"	"	291	18 54		16 79		Mercury
"	292	"	"	292	6 11		5 90		
"	293	F. V. Roberts	Gns	293	8 25		7 79		
"	294	Col Nat Bk	Reb	294	13 04		12 53		
"	295	"	mixed	295	58 65		56 63		Pyrites, Lead
"	296	"	Reb	296	10 82		10 23		
"	297	"	"	297	45 82		36 69		
"	298	"	"	298	19 38		17 71		Copper dirt
"	299	"	"	299	7 77		7 61		
"	300	"	"	300	13 32		13 15		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Aug 9	307	Col N. Blh	60 coin Ret	307	11 40		10 92		
"	302	" " "	"	302	20 46		19 56		
"	303	" " "	"	303	16 87		16 59		
"	304	Ch. E. Smith	"	304	50 38		46 62		Sand, gravel
" 10	305	Col N. Blh	"	305	18 65 <sup>x</sup>		18 43		
"	306	" " "	"	306	9 03		8 67		
"	307	Ch. E. Smith	"	307	6 19		6 00		
" 10	308	Jm S Rnd	"	308	99 61		97 65		Ductile
"	309	" " "	"	309	14 01		13 24		Dirt
"	310	James A. Beattie	"	310	90 62		64 71		Mercury, Iron, Lead, dirt.
"	311	M E Smith	Grs	311	8 45		7 93		
"	312	" " "	Ret.	312	41 77		38 64		Mercury, dirt
"	313	Chas. W Perkins	"	313	49 95		47 67		Gravel Iron
"	314	W A Johnson	"	314	10 93		10 55		
"	315	Den Nat Bank	"	315	53 12		51 72		
"	316	Colo Nat Bank	"	316	9 75		7 50		
"	317	M. E. Smith	"	317	8 45		5 45		coarser Dirt, Base
" 11	318	H. H. Crang.	Bar	318	5 78		5 76		
"	319	Henry E. Wood	Silver Bar no 1 845 coin	319	18 04		18 03		
"	320	J. W. Delwitt	Rel	320	5 10		4 45		
"	321	J. A. Hottyschneider	2 co Silver 30 coin Bar no 2	321	33 43		33 39		
" 12	322	M. E. Smith	Rel	322	4 45		3 45		Mercury
" 13	323	Union Nat Bank	"	323	5 32		4 96		Dirt
"	324	Bankers Trust	Bars	324	503 90		503 85		
"	325	Colorado Nat Bank	Rel	325	88 28		87 43		
"	326	" " "	"	326	86 93		86 29		
"	327	State Nat Bank	"	327	40 44		39 13		Dirt.
" 15	328	Ch. E. Smith	"	328	39 82		36 34		Iron, Lead
"	329	" " "	King	329	9 03		9 02		
"	330	L. S. Badger	Rel	330	21 94		19 19		Ductile Lead
"	331	Wm Muckel	Bar	331	7 98		7 96		
"	332	J. S. Lemplin	Grs	332	50 43		48 26		gravel
" 16	333	M. E. Smith	Rel	333	55 60		53 69		Ductile Lead & dirt
"	334	Colo Nat Bank	"	334	42 14		41 28		
"	335	" " "	"	335	39 14		37 82		
"	336	" " "	"	336	30 33		29 62		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Aug 16	337	Colo Nat Bk	Ret	337	48 75		47 56		
	338	" "	"	338	40 42		39 72		
	339	" "	"	339	82 48		80 18		Sulphide & Lead
	340	" "	"	340	23 10		21 93		Much Iron Sulphide
	341	" "	"	341	8 94		8 87		
	342	" "	"	342	26 69		26 23		
	343	" "	"	343	76 27		26 05		
	344	" "	"	344	22 94		22 33		Sulphide
	345	" "	Gro	345	20 73		20 30		
	346	" "	Ret	346	7 32		7 02		
	347	" "	"	347	7 47		7 17		
	348	" "	"	348	23 20		22 54		
	349	" "	"	349	93 85		92 91		
	350	" "	"	350	135 66		133 04		Lead
	351	" "	"	351	184 27		182 62		
	352	Ind of Dec 2 Lns	"	352	30 49		29 27		Dark Lead
	353	German Nat Bk	"	353	1 08 11		1 01 48		Some Sand
	354	" "	"	354	12 88		12 63		
17	355	Propleo Nat Bk	"	355	22 04		21 94		
"	356	M.E. Onisto	Gro	356	557		542		
"	357	State Nat Bk	Ret	357	138 68		137 95		
"	358	German Nat Bk	Wasser	358	9 05		8 36		gravel
18	359	State Nat Bk	Gro	359	14 62		13 10		Sand
"	360	Den Nat Bk	Ret	360	82 62		81 64		
"	361	" " "	"	361	105 97		103 74		Iron
"	362	" " "	"	362	25 58		24 87		Copper
"	363	" " "	"	363	31 79		31 48		
"	364	" " "	"	364	23 33		22 89		
"	365	" " "	"	365	17 88		16 81		Copper
"	366	" " "	"	366	14 28		13 70		
"	367	" " "	"	367	12 05		11 65		
"	368	" " "	"	368	13 50		12 89		
"	369	" " "	"	369	8 11		7 85		
"	370	" " "	"	370	6 61		6 42		
"	371	" " "	"	371	6 75		6 42		
"	372	Birmingham & Hatch	Bar	372	355 32		355 29		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Aug 19	373	State Nat Bk	Rel	373	151 48		141 73		Sand, <sup>Lead</sup> Swept
"	374	M. Dawdoff	Gold King	374	991		982		
"	375	Col Nat Bk	Rel	375	11 50		11 03		
"	376	M. E. Smith	Bar	376	65 12		59 63		Base Bars
"	377	Col Nat Bk	Amalgam	377	976		957		Lead,
"	378	State "	Ret	378	7 41		7 32		
"	379	Colo Nat Bk	Rel	379	108 99		108 47		
"	380	" "	"	380	64 36		64 02		
"	381	Col Nat Bk	"	381	42 16		40 76		Lead
" 20	382	M. E. Smith	Bars	382	115 63		112 53		Swept - Lead
"	383	" "	Rel	383	72 47		65 78		Swept side of Lead
" 22	384	Peoples Nat Bk	"	384	65 31		63 91		Sand
"	385	Burlington & Hatch	Bar	385	216 39		216 33		
"	386	M. E. Smith	Rel	386	23 32		21 35		Sand
"	387	" "	"	387	6 53		6 42		
"	388	" "	Amalgam	388	43 97		35 00		Lead dirt
"	389	State Nat Bk	mined	389	28 80		27 49		Pymis
"	390	Denver Nat Bk.	Rel	390	19 15		16 73		Much Lead
"	391	Colorado Nat Bk	"	391	7 42		6 81		Dirt
"	392	Denver Pub. Sampling	"	392	13 64		12 57		Dirt & Lead
"	393	M. E. Smith	"	393	9 60		8 73		Dirt
"	394	German Nat Bk	"	394	74 80		70 54		Sand, Mercury
"	395	" "	"	395	42 02		39 59		Sand
"	396	" "	"	396	280.20		271 81		Sand, <sup>mercury</sup> gravel
"	397	First Nat Bk	Ans	397	790		748		
" 23	398	D Sherwoods	Ret	398	53 47		47 60		Lead, Mercury, dirt
"	399	Frank Stowls	500 incl coin	399	26		26		
"	400	John C. Nial	Rel	400	67.9		457		Dirt, Copper
"	401	Colo Nat Bk	Mineral	401	138 28		133 87		Copper, Base
"	402	" "	Rel	402	81 86		81 30		
"	403	" "	"	403	47 27		46 67		
"	404	" "	"	404	27 10		26 84		
"	405	" "	"	405	21 44		21 13		
"	406	" "	"	406	9 81		9 60		
"	407	" "	"	407	7 15		6 44		Dirt Copper
"	408	Union Nat Bk	"	408	888 x		818		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Aug 23	409	J Sherwood	Pit	409	43 64		41 34		Sand, Lead
" 25	410	Colo Nat Bank	"	410	118 00		116 48		
"	411	" "	"	411	4 85		4 48		
"	412	H. A. Galeskeben	Key	412	10 23		10 22		
26	413	M. E. Smith	Rel	413	19 52		17 52		Iron Sulfh. Lead
"	414	Burlingame & Hatch	Bar	414	305 54		305 37		
"	415	M. E. Smith	Pit	415	6 10		5 42		Sand - Copper
"	416	Geo McCullough	Bar	416	44 14		43 67		Lead
"	417	M. E. Smith	"	417	14 06		13 80		
26	418	" "	Key	418	14 11		14 07		
27	419	" "	knck coin	419	23		23		
"	420	Kullman & Steinmetz	Rel	420	17 25		16 17		Dirt
"	421	J. A. Macdonald	"	421	6 90		6 60		
"	422	Union Nat Bk	"	422	42 11		36 48		Iron Sulfh
"	423	"	Mixed	423	19 07		18 09		Gravel, Base
"	424	Colo Nat Bk	Amalgams	424	20 34		19 57		
29	425	W. R. Beattie	Rel	425	52 08		42 81		Mercury, Sulfh
"	426	First Nat Bk	"	426	142 67		114 82		R.B. "
"	427	M. E. Smith	"	427	27 69		25 68		Dirt, Copper
"	428	Denver Nat Bk	Gr	428	27 75		21 83		Mer. Sulfh, Lead
"	429	A. M. Donaldson	Bar	429	7 98		7 98		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept									
"	430	Chas. E. Smith							
"	1st 430	Chas. E. Smith	Qrs	430	6 52		6 32		
"	431	" " "	"	431	5 87		5 55		
"	432	" " "	Ret	432	55 16		53 79		Sueph. Lead
"	433	Slide nail Blk	mined	433	15 48		14 57		Sand
"	434	First nail Blk	Ret	434	12 14		9 90		Mercury
"	435	Colo nail Blk	"	435	87 20		86 14		
"	436	" " "	"	436	73 07		72 12		Iron
"	437	" " "	mined	437	42 94		41 07		
"	438	" " "	Ret	438	53 87		52 60		
"	439	" " "	"	439	16 90		16 59		
"	440	" " "	"	440	19 03		18 72		
"	441	" " "	"	441	18 87		18 62		
"	442	" " "	"	442	10 48		10 22		
"	443	" " "	"	443	9 21		9 10		
"	444	First nail Blk	Bar <sup>\$1.80 coin</sup> 426	444	1 18 95		1 18 62		
"	445	Denver nail Blk	Qrs	445	10 06		9 04		
"	446	First nail Blk	Bar <sup>1417/92</sup>	446	8 09		8 08		
"	447	A. K. Badger	Qrs	447	5 73		5 58 <sup>x</sup>		
"	448	Chas. E. Smith	mined	448	10 67		10 48		
"	449	Denver nail Blk	Ret	449	91 32		88 08		Ant. Iron
"	450	" " "	Ret	450	78 31		76 86		Iron. Lead
"	451	" " "	"	451	20 06		19 20		
"	452	" " "	"	452	22 29		21 68		
"	453	" " "	"	453	34 79		34 33		
"	454	" " "	"	454	11 84		11 63		
"	455	" " "	"	455	16 45		14 37		Copper Ant. - dirt
"	456	" " "	"	456	7 79		6 35		Mercury
"	457	" " "	"	457	7 39		7 31		
"	458	" " "	"	458	8 42		8 28		
"	459	" " "	"	459	8 93		8 76		
"	460	" " "	"	460	14 21		14 18		
"	461	Colorado nail Blk	Ret	461	67 05		60 96		Sueph. Lead
"	462	" " "	"	462	7 60		6 44		
"	463	Union nail Blk	Qrs <sup>50 coin</sup>	463	5 64		5 20		Sand
"	464	J. A. Beals	Bar <sup>5-205-3-5</sup> 115 coin	464	29 34		29 27		
"	465	H. L. Chapin	Bar	465	10 19		10 13		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Sept 1	466	Stade heel Blk	Ret	466	111 03		109 50		Sand,
"	467	" " "	King	467	14 23		12 49		Lead
"	468	German heel Blk	Ret	468	73 31		66 19		Mercury
"	469	M. E. Smith	Bar	469	56.05		54 14		Lead
"	470	Burlingame & Hatch	Bar	470	446 06		445 60		
"	471	E. A. Moore Jr	Ret	471	6 89		5 85		Dirt
"	2 472	Peoples heel Blk	"	472	31 50		30 94		Sand
"	473	" " "	"	473	16 56		15 91		"
"	474	" " "	"	474	22 20		21 75		"
"	475	Colo Nat Bank	"	475	157 67		156 79		
"	3 476	German heel Blk	Amalgam	476	3 15 45		3 09 18		Gravel
"	477	M. E. Smith	Ret	477	54 93		51 18		Sulph. Ld
"	6 478	Burlingame & Hatch	Bar	478	343 38		343 11		
"	479	E. P. Leech	Ret	479	129 00		121 32		Dirt. Lead.
"	480	" " "	"	480	19 88		19 11		Dirt
"	481	Fred Dick	"	481	12 66		11 40		Base & Lead
"	482	State Nat Bank	"	482	93 12		92 14		
"	483	First Nat Bank	"	483	7 34		7 19		
"	484	W. Koppfer	"	484	21 10		20 56		Iron Dirt
"	485	A. K. Badger	Bar	485	483		467		
"	7 486	Burlingame & Hatch	Bar	486	729		729		
"	487	" " "	"	487	73 86		73 84		
"	488	J. E. Clemons	Ret	488	37 96		36 56		Dirt
"	489	E. P. Leech	Bar	489	46 05		43 89		Zinc & Lead
"	490	" " "	"	490	34 22		34 04		
"	491	Sumner Nat. Bank	Ret.	491	120 82		118 44		Iron & Lead
"	492	" " "	"	492	76 47		75 46		
"	493	" " "	"	493	27 54		27 05		
"	494	" " "	"	494	15 52		14 80		
"	495	" " "	"	495	737		717		
"	496	" " "	King	496	999		8 71		Lead & Copper
"	497	" " "	Rats	497	104 85		103 58		
"	498	" " "	Mixed	498	29 80		28 76		Copper
"	500	" " "	Ret.	499	1034		1004		Dirt
"	501	" " "	"	500	31 71		31 19		
				501	896		8 66		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept	7	502 Colo. Nat Bank	Ret.	502	863		8 06		
		503 E P Leech	Mixed	503	26 23		25 27		
		504 " "	"	504	7 57		6 96		
		505 " "	"	505	28 48		27 11		Silver & Copper
		506 Burlington & St. Albans	Bar	506	384 02		383 65		
		507 Peter Clappan Jr	Gro	507	7 72		7 47		
		508 Chas Dullerian	Ret	508	33 20		31 46		Silver & Copper
8		509 Chas J Macy	15 <sup>th</sup> & C	509	22		2 2		x
"		510 Frank Link	Jewels King	510	930		916		
"		511 John S. Reid	Ret	511	87 52		84 22		Sulphur Iron
"		512 L. L. Skidias	"	512	7 74		6 57		
"		513 M. Mitchel	2 <sup>nd</sup> & 4 <sup>th</sup> Ave New York	513	13 77		13 75		
9		514 E. P. Leech	Ret	514	25 71		16 10		Mercury - Lead
"		515 " " "	"	515	20 84		20 34		Iron, Lead
"		516 Colorado Nat Bank	"	516	109 86		108 91		Lead
"		517 Geo. A. Shapleigh	"	517	97 93		92 17		Mercury - Lead
10		518 E. P. Leech	Ret	518	3 06		2 89		
"		519 Union Nat Bank	"	519	59 08		51 38		Sulphur Iron (heavy)
"		520 Colorado Nat Bk.	"	520	8 55		8 45		
"		521 E. P. Leech	"	521	7 15		6 90		
"		522 First Nat Bk	"	522	11 73		10 90		Sand
"		523 Chas Roth	Jewels King	523	6 94		6 92		
12		524 Wm. Wise, Treas.	Ret	524	12 60		12 09		
"		525 State Nat Bk	Amalgam	525	11 88		11 21		
"		526 M. E. Smith	Mixed	526	14 14		13 39		Gravel
"		527 " "	Ret	527	8 47		6 63		Mercury
"		528 State Nat Bk	"	528	10 04		9 91		
"		529 First " "	"	529	96 72		96 65		
"		530 Peoples " "	"	530	82 03		80 16		
"		531 Commercial " "	Bar	531	11 97		11 97		
13		532 Colo Nat Bk	Ret	532	43 00		38 81		Sulphide Iron
"		533 Union Nat Bk	"	533	11 18		10 47		
"		534 Burlington & Hatch	Bar	534	3 96 46		3 95 87		
"		535 Colo. Nat Bk	Ret.	535	131 56		130 61		
"		536 " " "	"	536	49 42		48 65		
"		537 " " "	"	537	43 73		42 62		Iron



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Sept 13									
"	538	Colo. Nat BK	Ret	538	40 70		39 94		Some Iron
"	539	" " "	"	539	31 14		30 46		
"	540	" " "	"	540	15 24		14 92		
"	541	" " "	"	541	38 75		38 07		Lead
"	542	" " "	"	542	21 52		21 04		
"	543	" " "	"	543	28 78		27 49		Dark & Cryst
"	544	" " "	"	544	15 74		15 49		
"	545	" " "	"	545	10 66		10 40		
"	546	" " "	"	546	16 35		16 07		
"	547	" " "	"	547	24 19		23 47		
"	548	" " "	"	548	12 49		12 19		
"	549	" " "	Am. Gls	549	16 99		15 31		Lead, Sand
"	550	Profls. " "	Ret	550	26 90		26 44		
14	551	Union Nat BK	Ret	551	10 37		8 33		Iron - Iron
	552	C. P. Leach	"	552	161 68		155 09		* Supt. Lead
	553	" " "	Bars	553	55 00		53 98		Lead,
	554	" " "	Ret	554	17 16		16 57		
	555	A W Tucker	King	555	10 24		9 92		
	556	C P Leach	Ret	556	25 47		22 55		Dans & Ant
	557	" " "	"	557	16 83		10 00		
	558	First Nat BK	"	558	25 08		24 48		
	559	H S Ammon	W 40 2 1/2	559	11		11		
	560	Den Nat BK	Gro	560	18 66		16 38		Pink Sand & Lead
15	561	C. P. Leach	Ret	561	19 65		17 99		Iron
"	562	" " "	"	562	15 44		13 10		
"	563	" " "	"	563	12 50		11 61		
"	564	Com. Nat Bank	Mixed	564	40 88		40 72		
"	565	L. B. Curtis	Ex 408 Coin	565	37 8		37 3		
"	566	Union Nat Bank	Ret	566	12 17		10 39		Iron
"	567	State Nat BK	"	567	197 84		191 46		Supt. Dist.
"	568	" " "	"	568	38 59		36 99		Sand,
16	569	Union Nat BK	"	569	35 81		31 00		Merch. Iron
"	570	" " "	"	570	5 31		5 19		
"	571	" " "	Bars	571	15 25		15 22		
"	572	Gum Nat BK	am. Iron	572	187 15		183 07		Sand, ground
"	573	C P Leach	Ret	573	13 21		12 76		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Sept 16	574	E. P. Leech	Rel	574	11 72		10 92		Copper
" 17	5	Colorado Nat Bk	"	5	107 20		100 70		
" "	6	" " "	"	6	6 58		6 28		
" "	7	Geo. A. Shapleigh	"	7	1 12 82		107 76		Mercury-sand,
" "	8	Burlingame & Hatch	Bar	8	2 53 90		2 53 12		Lead
" 19	9	E. P. Leech	Rel	9	89 66		80 02		Sulph- Lead
" "	580	" " "	Amal Gns	580	13 05		12 14		
" "	"	" " "	Mixed Silver Bar	1	11 39		10 89		
" "	"	First Nat Bk	280 \$ rose	2	1 16 86		1 14 46		
" "	3	State Nat Bk	Mixed Amal Gns	3	18 03		17 18		
" "	4	" " "	Rel	4	25 93		24 42		Imm. Sand
" "	5	First Nat Bk	"	5	62 70		62 28		Sand
" "	6	Den Nat Bk	Gns	6	15 53		14 02		Pgils.
" "	7	" " "	"	7	25 40		21 77		" Sand
" "	8	State Nat Bk	70 \$ Rel	8	9 97		9 93		
" "	9	F. J. Smith	40 \$ "	9	5 65		5 49		
" 20	590	First Nat Bk	mixed	590	11 40		10 60		Sand, Copper
" "	1	E. P. Leech	Amal Gns	1	6 31		6 02		
" "	2	F. J. Smith	Rel	2	7 81		7 65		R. Bar
" "	3	Colorado Nat Bk	"	3	95 74		94 42		
" "	4	" " "	"	4	65 11		63 74		Lead
" "	5	" " "	"	5	21 50		21 13		
" "	6	" " "	"	6	13 37		11 87		Dirt & Copper
" "	7	" " "	Genl.	7	28 95		27 97		
" "	8	" " "	"	8	13 55		13 35		
" "	9	" " "	"	9	9 05		8 85		Dirt. Copper
" "	600	" " "	"	600	6 29		6 25		
" "	"	William Wise Pres	"	1	9 83		9 50		
" "	2	State Nat Bk	Rel	2	1 69 52		1 62 45		Den Lead & Lead
" 21	3	Denver Public Sampling Works	"	3	9 97		7 87		Sand Mer.
" "	4	Denver Nat Bk	"	4	14 85		14 21		
" "	5	" " "	"	5	124 54		122 47		Imm. Lead
" "	6	" " "	"	6	90 04		85 10		Dirt. Copper
" "	7	" " "	"	7	34 69		33 34		Imm
" "	8	" " "	"	8	30 88		30 37		
" "	9	" " "	"	9	16 90		16 33		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Sept 21	610	Danner nat Bk	Ret	610	11	52	10	53	Coppery
"	11	" " "	"	611	8	05	7	84	
"	12	" " "	"	612	5	71	5	43	
"	13	E. P. Leech	"	613	4	20	4	00	
"	14	Fred Dick	"	614	10	98	10	64	
"	15	First Nat Bank	"	615	9	57	9	39	
"	16	W. F. Clary	Key	616	4	96	4	91	Return Bar
22	17	E. P. Leech	Mixed	617	8	23	8	17	
"	18	Colorado Nat Bank	"	618	12	97	12	31	Lead
"	19	" " "	Am Jps	619	15	84	15	11	"
"	620	E. P. Leech	Ret	620	13	83	13	40	
23	21	Mrs A. Bray	"	621	7	59	7	02	
"	22	W. A. Johnson	Ret	622	20	00	19	29	Gravel
"	23	City Nat Bk	"	623	6	79	6	46	
" 24	24	Burlingame & Hatch	Bar	624	200	54	200	48	
"	25	Colorado Nat Bk	Ret	625	85	60	85	13	
"	26	Geo. A. Shapleigh	"	626	75	33	71	99	Sand.
"	27	Colorado Nat Bank	"	627	7	62	7	26	
"	28	Comm Nat Bk	Mixed	628	78	13	74	54	Gravel - Sand
26	29	Peopl Nat Bk	Ret	629	29	88	23	93	Sulphide
"	630	State " "	"	630	10	42	10	20	
"	631	E. P. Leech	Ret	631	16	84	15	47	Mercury
"	632	Yon Nat Bk	Bar	632	160	45	157	96	Lead
"	633	O. Overwood	Ret	633	38	35	34	65	Copper - Sand
"	634	E. F. Fitzgerald	"	634	11	49	11	19	
27	635	John C. Neal	"	635	29	89	22	46	Mercury <sup>Sand</sup>
"	636	First Nat Bank	"	636	69	74	69	64	
"	637	Carey W. Thompson	King	637	11	88	11	70	
"	638	F. H. Nally	Mixed	638	10	45	9	77	dirt
28	639	Chas M. Perkins	Ret	639	31	18	30	05	Sand
"	640	E. P. Leech	"	640	10	01	9	43	
"	641	J. L. Brown & Son	Mixed	641	5	90	5	50	
"	642	E. P. Leech	Ret	642	48	26	47	76	
"	643	Colorado Nat Bk	Jps	643	7	79	7	67	
"	644	" " "	Ret	644	127	18	125	37	

## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Sept 28	645	Colorado Natl Bank	Med Rel	645	57	66	56	15	
"	646	"	"	646	69	09	68	00	
"	647	"	"	647	29	10	28	55	
"	648	"	"	648	32	29	31	76	
"	649	"	"	649	27	36	27	22	
"	650	"	"	650	9	92	9	84	
"	651	"	"	651	8	65	8	43	
"	652	J. B. Neal	"	652					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Oct 1st	652	Peoples Nat Bk	Ref	652	14250		14021		Sand
"	653	E. P. Leech	Grv	653	1214		1181		
"	654	Denver Nat Bk	Mixed Ref	654	3977		3851		Dirt.
"	655	" " "	Ref	655	2965		2900		
"	656	" " "	"	656	2258		2239		
"	657	" " "	"	657	1119		1069		
"	658	Union Nat Bk	"	658	1620		1080		Mercury
"	659	German " "	"	659	4481		4274		Gravel
"	660	" " "	Amalg	660	13148		12929		Sand
"	661	Peoples " "	Ref	661	986		969		
"	662	" " "	"	662	1089		1066		
"	663	Burlingame & Hatch	Bars	663	28873		28788		
"	664	First Nat Bk	Ref	664	2339		2259		
"	665	Burlingame & Hatch	Bar	665	27409		27345		
"	666	E. P. Leech	Kings	666	742		741		
"	667	" " "	Mixed	667	498		482		
"	668	Colorado Nat Bk	Ref	668	5376		5235		Dirt
"	669	E. P. Leech	Bar	669	5242		4986		Lead
"	670	Peoples Nat	Ref	670	2688		2607		
"	671	Wm Muckle	Jewels Kings	671	903		857		
"	672	E. P. Leech	Bar	672	5183		4719		Lead
"	673	" " "	Ref	673	10519		9542		Sulphur Lead
"	674	" " "	"	674	3163		2910		Dirt
"	675	" " "	Grv	675	745		721		
"	676	Geo. A. Shapleigh	Ref	676	8002		6355		Much Mercury
"	677	M. B. Postadt	Bar	677	660		659		
"	678	Av le Mail	Ref	678	2894		2275		Much Mercury
"	679	Geo Nat Bk	"	679	1580		1558		
"	680	" " "	"	680	1654		1554		
"	681	" " "	"	681	1050		860		Sulphur
"	682	E. P. Leech	Bar	682	5269		5089		
"	683	State Nat Bk	Amalg	683	4937		4533		Sand, Mer
"	684	Colorado " Nat Bk	Mixed Ref	684	1533		1474		Dirt
"	685	" " "	"	685	12735		12620		
"	686	" " "	"	686	6739		6625		
"	687	" " "	Mixed	687	3825		3713		Copper
"	688	" " "	"	688	2351		2309		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct									
"	4 <sup>th</sup>	689 First Nat Bk	Ret	689	60 09		60 07		
"	5	690 State Nat Bk	"	690	136 71		134 31		Lead
"	"	691 " " "	"	691	94 81		91 02		Same Lead
"	"	692 W. Kopper	"	692	25 35		24 73		
"	"	693 R. A. Leimer	"	693	13 83		13 63		
"	"	694 Burlingame & Hatch	Bar	694	373 13		372 03		
"	"	695 E. P. Leech	Ret	695	19 55		18 31		Copper dirt
"	"	696 " "	Bar	696	6 41		6 07		
"	"	697 J. Sherwood	Ret	697	28 26		26 70		dirt
"	6	698 Henry E. Wood	Bar	698	40 62		39 78		Sand
"	"	699 " " "	"	699	16 95		16 60		"
"	"	700 Denver N. Bk	Mixed	700	43 35		41 07		Copper dirt
"	"	701 " " "	Ret	701	20 00		19 23		
"	"	702 " " "	"	702	9 57		7 91		Copper
"	"	703 " " "	Amalgam	703	8 11		7 77		
"	"	704 " " "	King	704	14 17		13 88		Lead
"	"	705 Colorado N. Bk	Ret	705	16 21		15 96		
"	"	706 W. M. Maloney	"	706	23 99		23 30		Lead.
"	"	707 Colo Nat Bk	"	707	91 47		87 30		Dirt
"	"	708 State " "	"	708	8 97		8 26		Lead
"	"	709 German Nat Bk	Bar	709	275 74		274 56		Lead.
"	"	710 A. M. Donaldson	"	710	18 93		18 91		
"	7	711 L. D. Rodabach	Bar	711	8 24		8 23		
"	"	712 C. F. McKinney	Ret.	712	28 43		26 02		Lead & dirt
"	"	713 W. E. Harrison	"	713	8 31		7 93		
"	"	714 State Nat Bank	Mixed	714	23 80		21 88		Sand
"	"	715 W. W. Tins	Ret	715	7 85		7 77		
"	"	716 Colo Nat Bk	Am &	716	13 80		12 35		Sand-Lead
"	"	717 First " "	Ret	717	29 18		29 14		
"	"	718 J. W. Dewitt	"	718	29 87		26 24		Mercury-dirt
"	"	719 Mrs. E. Niel	Ret	719	17 94		17 10		
"	"	720 A. M. Donaldson	Bar 20%	720	19 80		19 10		
"	8	722 Burlingame & Hatch	Bar	722	353 81		353 51		
"	7	721 Sam Mayer	Jeanty	721	21 62		20 94		
"	8	723 M. E. Smith	Bar	723	51 71		50 13		Lead
"	"	724 First Nat Bk	Ret	724	6 00		5 86		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892 6ch									
"	8	725	Chas. E. Smith	Bar	725	43 56	43 14		
"	10	726	C. F. McKinney	"	726	9 80	9 78		
"	"	727	John S. Reid	Ret	727	62 31	58 42		Sueph. Lead
"	"	728	State Nat Bk	"	728	24 70	23 70		Sand,
"	"	729	M. E. Smith	Amalg	729	11 88	11 46		
"	"	730	" " "	Grs	730	10 53	10 02		Gravel
"	"	731	James Collins	Ret	731	16 50	16 29		
"	"	732	" " "	"	732	5 00	4 78		
"	"	733	German Nat Bk	"	733	16 70	16 14		
"	"	734	" " "	Bar	734	96 85	94 74		Lead
"	"	735	C. E. Stevens	Ret	735	28 78	27 75		Dirt
"	"	736	" " "	"	736	6 36	6 06		
"	"	737	State Nat Bk	"	737	31 67	31 36		
"	15th	738	Chas. E. Smith	"	738	12 72	12 24		
"	"	739	First Nat Bk	Kings	739	10 38	10 36		
"	"	740	" " "	Ret	740	14 46	12 97		Merry
"	"	741	Colorado Nat Bk	Mixed	741	53 83	52 04		Lead, dirt
"	"	742	" " "	Ret	742	50 95	49 21		"
"	"	743	" " "	"	743	92 89	91 49		"
"	"	744	" " "	"	744	108 41	107 29		"
"	"	745	" " "	"	745	10 16	9 94		"
"	"	746	" " "	"	746	32 17	31 33		
"	"	747	" " "	"	747	21 58	21 11		
"	"	748	" " "	"	748	29 27	28 69		
"	"	749	" " "	"	749	22 15	21 70		
"	"	750	" " "	Grs	750	15 56	15 28		
"	"	751	State Nat Bk	"	751	25 79	21 84		Sand
"	"	752	Chas N. Perkins	Ret	752	32 08	30 61		Dirt, Luff
"	"	753	German Nat Bk	Amalg	753	138 12	133 24		Gravel
"	12	754	Denver Nat Bk	Ret	754	114 53	112 96		Sand
"	"	755	" " "	Mixed	755	62 55	60 62		Sack
"	"	756	" " "	Re	756	58 09	54 73		Copper, Iron
"	"	757	" " "	Ret	757	26 73	26 26		Iron, Mer
"	"	758	First Nat Bk	"	758	48 87	48 60		
"	"	759	State Nat Bk	Grs	759	19 18	16 47		Sand,
"	13	760	City Nat Bk	"	760	29 87	27 99		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Oct	13	761 James Allen	Ret	761	36 15		32 31		
"	"	762 Fred Kruse	"	762	13 22		12 85		
"	"	763 " "	"	763	10 84		10 59		
"	"	764 M. E. Smith	"	764	66 74		64 58		Lead, Iron
"	"	765 W. C. Neal	"	765	22 63		22 05		
"	14	766 Union Nat Bank	"	766	44 6		3 92		
"	"	767 " " "	"	767	54 0		4 11		
"	"	768 M. E. Smith	Am fns	768	18 10		12 41		Heavy in lead
"	"	769 John C. Neal	Ret	769	19 98		19 11		
"	"	770 First Nat Bank	Key	770	28 13		28 03		
"	15	771 Denver Nat Bk	Gr	771	43 02		37 25		Lead
"	"	772 M. E. Smith	Bar	772	36 24		35 03		"
"	"	773 Colo. Nat Bank	Ret	773	7 63		6 84		Lead
"	"	774 Quong Hong Tie	Gr	774	8 02		7 58		Ground
"	"	775 City Nat Bank	Am fns	775	10 85		9 92		Lead
"	"	776 Geo A. Shapleigh	Ret	776	67 73		64 25		mercury
"	"	777 Fred Dick	"	777	18 40		16 96		
"	"	778 M. E. Smith	Bar	778	42 93		41 67		Lead
"	"	779 First Nat BK	Am by no 4 1040 & no 406	779	221 15		220 15		"
"	17	780 Colo Nat Bk	Am fns	780	10 34		9 40		"
"	"	781 H. L. Morris	Ret	781	20 72		20 24		
"	"	782 State Nat Bk	"	782	137 91		134 43		Lead, Iron.
"	"	783 " " "	Miner	783	20 45		19 05		" dirt
"	"	784 M. E. Smith	Ret	784	7 55		7 10		"
"	"	785 German Nat Bk	Gr	785	9 54		9 18		
"	"	786 First Nat Bk	Ring	786	16 11		16 02		
"	18	787 State Nat Bk	Ret	787	25 65		24 71		Sand,
"	"	788 German Nat Bk	"	788	8 69		8 58		
"	"	789 Chas Roth	Jeunty	789	5 83		5 81		
"	19	790 Colorado Nat Bk	Ret	790	110 55		109 09		
"	"	791 " " "	"	791	90 56		88 94		Iron - Lead,
"	"	792 " " "	"	792	20 77		20 38		
"	"	793 " " "	"	793	10 99		10 62		
"	"	794 " " "	"	794	36 06		34 52		Copper - dirt
"	"	795 Burlingame & Hatch	Bar	795	317 33		317 09		
"	"	796 " " "	"	796	70 75		70 73		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Feb									
" 19	797	D. B. Curtis,	<sup>80.00</sup> 4-20 <sup>5</sup> -gns	797	4 84		4 71		
"	798	Peoples Nat Bk,	Ret	798	106 58		104 71		Sand,
"	799	M. E. Smith	Gns	799	8 51		8 16		Gravel
"	800	"	"	800	8 26		8 03		
" 20	801	John C. Nival	Ret	801	13 17		12 65		
"	802	State Nat Bk	Gns	802	30 71		24 27		Sand
" 22	803	H. S. Solomon,	Bar 10 <sup>00</sup> coin	803	21 10		21 08		
"	804	S. Nathan	King	804	9 54		9 47		
"	805	W. A. Merrill	Ret	805	59 60		58 30		Lead
"	806	German Nat Bk	Bar	806	179 04		177 36		
"	807	Colorado Nat Bk	Amalgams	807	7 92		7 73		
"	808	Geo. J. Hartung	Bar	808	23 58		23 56		
"	809	City Nat Bk	Amalgams	809	7 25		6 43		Mer. Lead
" 24	810	Fish Nat Bk	Mixed	810	11 07		10 64		Sand,
"	811	" " "	<sup>14.205</sup> 230 <sup>00</sup> coin Bar	811	59 21		59 10		Copper,
"	812	State Nat Bk	Ret	812	23 15		22 65		Sand
"	813	Geo A. Shapleigh	"	813	66 65		65 03		
"	814	John C. Nival	"	814	9 11		8 34		Dirt
" 25	815	Colorado Nat Bk	"	815	113 14		111 74		Iron
"	816	" " "	"	816	58 76		57 09		Copper
"	817	" " "	"	817	88 54		86 73		Iron Lead
"	818	" " "	"	818	10 19		9 93		
"	819	" " "	"	819	10 62		10 37		
"	820	Julius & Park	Jewelry	820	16 92		16 81		
" 26	821	Colorado Nat Bank	Ret	821	10 81		9 89		
"	822	David Davis	J. King	822	8 68		8 63		
" 26	823	Denver Nat Bk	Mixed Ret	823	72 82		70 66		Sulphide
"	824	" " "	Ret	824	84 95		82 76		" Lead
"	825	" " "	"	825	12 85		12 58		
"	826	" " "	"	826	7 86		7 28		Iron
"	827	" " "	"	827	7 06		6 63		Copper
"	828	" " "	"	828	10 26		9 56		"
"	829	" " "	"	829	7 70		7 49		
"	830	Colorado Nat Bk	Amalgams	830	6 51		5 95		Dirt
"	831	Union Nat Bk	Mixed Ret	831	27 38		25 35		Sulph - Copper
"	832	German Nat Bk	Bar	832	145 20		144 13		Lead



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Oct 16	833	Emile Granier	aml grs	833	11 88		11 16		
27	834	City Nat Bank	King	834	9 35		8 87		
"	835	State Nat Bk	grs	835	12 06		11 04		
"	836	Ch. E. Smith	Rel	836	33 26		32 21		Iron.
"	837	Henry E. Wood	misc ad	837	9 08		9 02		
"	838	" " "	Bars	838	20 32		18 85		Copper.
"	839	John C. Nicol	Rel	839	7 82		6 80		Mercury
"	840	Geo. J. Hartung	Bar	840	87 93		86 74		Lead
"	841	Ch. E. Smith	Rel	841	22 31		21 79		
28	842	Chas B Lewis & Co	J. King	842	5 76		5 75		
28	843	A. M. Donaldson	Bar	843	8 39		8 19		
"	844	Burlingame & Haldrup	Bar	844	2 86 04	2 83 87			Copper - Lead
"	845	Mrs. A. Bray	Rel	845	12 72		11 79		Copper - dirt
"	846	Frank Link	Bar <sup>5 coin</sup>	846	12 11		11 73		
"	847	M. E. Smith	Rel	847	17 17		16 49		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
892									
Nov 1	848	Henry E. Wood	Brs	848	46 42		37 62		Purified - Sand
"	849	City Nat Bank	Ret	849	23 01		22 95		
"	850	First Nat Bk	Amalg	850	32 16		31 03		Sand
"	851	H. Miller	Ret	851	27 33		24 37		Mercury
"	852	John C. Nival	"	852	4 08		3 71		"
"	853	Burlingame & Hatch	Bars	853	598 92		598 13		
"	854	Peter Steffen, Jr	Amalg	854	16 65		15 96		Lead,
"	855	M. E. Smith	Ret	855	15 03		14 95		
"	856	State Nat Bk	grs	856	25 06		19 03		Purified - Sand
"	857	"	Ret	857	13 91		13 80		
"	858	Union Nat Bk	"	858	74 93		73 87		
"	859	Geo A. Shapleigh	"	859	67 72		62 97		Mercury
"	860	Peoples Nat Bk	"	860	12 10		11 86		
"	861	German Nat Bk	Mixed	861	50 06		44 08		Rock
"	862	Burlingame & Hatch	Bar	862	437 03		434 64		Base
2	863	German Nat Bk	Ret	863	19 17		18 85		
"	864	Andrew Gallone	Amalg	864	6 16		5 67		Sand
"	865	M. E. Smith	Amalg	865	6 06		5 60		"
"	866	"	Ret	866	13 34		11 99		Mercury
"	867	Union Nat Bk	"	867	22 42		19 39		Sulph. - Ld
"	868	German Nat Bk	Mixed	868	6 45		6 20		
"	869	Denver Nat Bk	grs	869	22 25		18 45		Sulph. - Ld
3d	870	Chas. Roth	Amalg	870	10 71		10 55		
"	871	Colorado Nat Bk	Ret	871	128 38		126 62		
"	872	"	(Mixed)	872	56 57		54 91		Copper
"	873	"	"	873	83 18		81 33		Iron
"	874	"	"	874	11 54		11 14		
"	875	"	"	875	22 89		22 58		
"	876	"	Amalg	876	20 67		20 20		
"	877	"	Ret	877	17 02		16 70		
"	878	"	"	878	15 26		15 18		
"	879	G. W. Thompson	"	879	18 03		15 30		Sulph. - Lead
"	880	M. E. Smith	Mixed	880	9 25		8 12		"
"	881	John C. Nival	Ret	881	6 18		5 73		"
4	882	W. Kopper	"	882	33 71		33 23		
"	883	L. D. Langhi, Bush	"	883	7 10		7 03		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov 4	884	A. W. Eames	Bar	884	1427		11 25		Lead
"	885	City Natl Bk	Ret	885	34 78		34 67		
"	886	A. M. Donaldson	Bar	886	24 71		24 69		
"	887	M. E. Smith	Ret	887	10 35		9 34		
" 5	888	German Natl Bk	Bar	888	1 81 87		1 79 36		Lead
"	889	Geo. A. Shapleigh	Ret	889	56 78		53 89		merg. sand
"	890	M. Mitchell	Kings	890	7 87		7 87		
"	891	Denver Natl Bk	Ret	891	9 17		8 63		Sand
"	892	Henry E. Wood	King	892	9 00		8 97		
" 7	893	M. E. Smith	Grs	893	6 43		6 19		
"	894	" " "	Ret	894	1 52 67		1 41 30		Lead
"	895	State Natl Bk	"	895	31 65		30 96		
" 9	896	Colo Natl Bk	Amal Gns	896	31 64		27 86		Sand - Lead
"	897	John S. Reid	Ret	897	52 65		51 30		Snuffblide
"	898	M. E. Smith	"	898	37 89		35 45		Iron - Lead
"	899	" " "	"	899	7 75		6 86		Dirt
"	900	C. N. Perkins	"	900	29 99		29 08		
"	901	Colo Natl Bk	"	901	74 58		72 65		Sulphure
"	902	" " "	"	902	1 28 53		1 26 77		Lead
"	903	" " "	(mixed)	903	24 52		23 60		copper
"	904	" " "	"	904	52 75		50 45		" dirt
"	905	" " "	"	905	20 16		20 13		
"	906	" " "	"	906	17 63		17 36		
"	907	" " "	"	907	6 54		6 38		
"	908	" " "	"	908	15 87		15 60		
"	909	" " "	"	909	12 75		12 61		
"	910	Union Natl Bk	"	910	15 04		14 36		
"	911	Burlingame & Hatch	Bar	911	2 16 86		2 16 19		
"	912	M. E. Smith	Ret	912	5 59		5 19		
"	913	" " "	"	913	29 73		27 83		Dirt
"	914	" " "	Grs 2 1/2 coin	914	5 33		5 15		
"	915	J. S. Brown & Bro	Ret	915	6 55		5 95		Copper
"	916	" " "	Mixed	916	8 86		8 42		
"	917	John C. Niel	Ret	917	18 61		17 36		Dirt
" 10	918	First Natl Bk	"	918	76 35		73 55		Water, Lead
"	919	" " "	Bar	919	22 72		22 69		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Nov 10	920	Denver Nat Bk	Ret 920		58 11		54 07		Dirt. Copper
"	921	"	Mixed 921		66 18		64 34		Copper.
"	922	"	Ret 922		32 79		32 06		
"	923	"	" 923		21 09		19 94		Dirt. Copper
"	924	"	" 924		6 87		6 71		
"	925	"	" 925		12 87		12 07		
"	926	German Nat Bk	" 926		8 12		8 04		
" 11	927	M. E. Smith	Amal Gds. 927		6 20		5 90		Sand,
"	928	First Nat Bk	Ret 928		13 16		10 66		Mercy.
"	929	M. E. Smith	" 929		31 95		28 42		Sulph. Copper
"	930	A. M. Donaldson	Bar 930		26 38		25 92		
" 12	931	City Nat Bk	King 931		4 55		4 53		
"	932	"	Ret 932		11 27		11 21		
" 14	933	M. E. Smith	Mxd 933		2 93		2 62		
"	934	Union Nat Bank	Ret 934		7 76		7 59		
"	935	Fred Dick	" 935		17 53		16 03		
"	936	M. E. Smith	" 936		71 07		68 14		
"	937	John C. Neal	" 937		8 77		8 47		
" 15	938	Geo. A. Shepley	" 938		49 50		48 25		Amal. Lvs
"	939	A. D. Jones	" 939		31 26		30 99		
"	940	M. E. Smith	Mxd 940		7 68		7 38		
"	941	Colo. Nat Bank	Ret 941		101 19		99 03		Sulph. Lvs
"	942	"	942		44 65		43 42		Lead
"	943	"	943		36 30		35 31		Sulph. Copper
"	944	"	944		52 96		52 08		"
"	945	"	945		29 60		29 13		
"	946	"	946		20 17		19 45		
"	947	"	947		6 70		6 51		
"	948	"	948		10 80		10 52		
"	949	"	949		74 96		74 78		
"	950	"	950		11 58		11 58		
"	951	"	951		21 00		20 59		
"	952	"	952		7 06		6 79		
"	953	"	953		10 56		9 99		
"	954	State Nat Bk	Ret 954		178 64		167 18		
"	955	"	Mixed 955		8 12		7 26		Sulph. Lvs



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Nov	16	956 M. E. Smith	Ret	956	18 38		15 61		Copper - dirt.
"	"	957 H. Miller	"	957	10 99		10 64		
"	"	958 M. E. Smith	"	958	33 28		31 51		Iron
"	"	959 " "	"	959	25 96		25 11		
"	"	960 Denver Nat Bk	"	960	1 45 93		1 42 18		Iron
"	"	961 " "	"	961	63 07		61 24		Suephide
"	"	962 " "	"	962	13 70		10 47		Copper - dirt
"	"	963 " "	"	963	14 20		14 02		
"	"	964 " "	"	964	9 59		8 84		Copper
"	"	965 M. E. Smith	Ring	965	7 80		7 35		
"	"	966 Burlingame & Hatch	Bar	966	4 76 72		4 76 59		
"	16	967 B. E. King	Ret	967	18 11		17 59		
"	17	968 Union Nat Bk	Grs	968	25 36		21 75		Sand,
"	"	969 Ger Nat Bk	Bar	969	1 08 22		99 53		Lead, Base
"	"	970 John C. Nial	Ret	970	14 37		13 99		
"	"	971 Charles Sullivan	"	971	25 41		23 77		Mercury
"	"	972 " "	"	972	10 21		10 04		
"	"	973 Den Nat Bk	Bar 96.5 clin	973	10 62		10 48		
"	18	974 A. J. Moore	Ret	974	9 67		9 39		
"	19	975 M. E. Smith	Amalg	975	8 83		8 37		Sand,
"	"	976 Faust Brown	Ret	976	17 58		15 79		Mercury.
"	21	977 J. Johns.	Ret	977	35 83		35 22		
"	"	978 Diram Johnson	Bar	978	13 85		11 30		Very Base Lead,
"	"	979 " "	Mixed	979	16 43		15 56		"
"	"	980 Union Nat Bk	Ret	980	29 29		24 69		Sueph: Lead.
"	"	981 German Nat Bk	Amalg	981	29 20		26 99		Sand, Gravel
"	"	982 " "	Grs	982	22 85		22 04		
"	22	983 A. C. Reckling	Ret	983	19 90		19 49		
"	"	984 M. E. Smith	"	984	14 80		13 49		
"	"	985 Frank Link	"	985	10 25		10 24		
"	23	986 Colorado Nat Bk	Ret	986	77 64		76 12		Sueph
"	"	987 " "	"	987	1 11 47		1 09 83		Iron Sampled
"	"	988 " "	"	988	1 11 94		1 10 58		Some Iron
"	"	989 " "	"	989	42 76		41 49		Copper
"	"	990 " "	"	990	18 00		17 51		
"	"	991 " "	"	991	22 72		22 20		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Nov 23	992	Colo Nat Bk	Ret	992	20	60	20	15	
"	993	" " "	"	993	12	85	12	61	
"	994	" " "	"	994	11	15	10	89	
"	995	" " "	"	995	9	91	9	70	
"	996	Chas. E. Smith	"	996	7	72	7	35	
"	997	Geo A. Shapleigh	"	997	39	45	36	68	Mercury
"	998	Colo Nat Bk	"	998	10	95	10	62	
"	999	" " "	Mixed	999	27	24	27	04	
"	1000	" " "	Ret	1000	5	59	4	20	Mercury
25	1001	John C. Nicol	"	1001	22	63	22	05	
"	1002	Union Nat Bk	Bar	1002	69	23	68	83	Lead,
"	1003	First Nat Bk	"	1003	47	16	46	82	
"	1004	Thomas G. Martin	Ret	1004	15	47	14	92	
"	1005	State Nat Bk	"	1005	180	79	171	19	Mercury, dirt, Lead }
"	1006	City Nat Bk	"	1006	42	83	42	55	
"	1007	W <sup>m</sup> Wise, Treas	$\frac{1}{2} - \frac{2}{5}$ <sup>0.000</sup> <sub>1000</sub> mixed	1007	6	03	5	03	Rock
26	1008	Peoples Nat Bk	Ret	1008	15	19	14	86	
"	1009	" " "	"	1009	48	57	47	69	
"	1010	" " "	"	1010	98	07	96	58	Sand,
"	1011	Union Nat Bank	Bars	1011	18	95	18	03	
"	1012	M. E. Smith	Bar	1012	67	76	65	37	
"	1013	" " "	Ret	1013	22	19	22	08	
"	1014	H. L. Chapin	Jewelry	1014	10	52	9	88	
28	1015	Union Nat Bk	Ret	1015	42	82	31	41	Mercury, excess
"	1016	City Nat Bk	"	1016	44	89	44	10	
"	1017	" " "	Mixed	1017	12	84	12	06	Dirt
"	1018	Fred Drake	Ret	1018	16	89	15	42	Int. Iron
"	1019	Denver Nat Bk	"	1019	28	54	26	30	Sand
"	1020	W <sup>m</sup> Muckle	Jewelry	1020	12	38	12	34	



## DEPOSITS OF GOLD BULLION.

DATE	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Dec 1st	1021	Burlingame & Hatch	Bar	1021	2 17 97		2 16 94		Copper
"	1022	M. E. Smith	Ret	1022	14 71		14 03		
"	1023	Colorado Nat Bk	"	1023	1 05 83		1 04 41		
"	1024	"	"	1024	61 93		60 57		Iron
"	1025	"	Mixed	1025	40 61		38 76		dirt, Copper
"	1026	"	Ret	1026	23 32		22 63		Iron
"	1027	"	"	1027	25 03		24 57		
"	1028	"	"	1028	7 08		6 90		
"	1029	R. A. Limer, Agt	"	1029	17 57		15 23		Mercury
"	1030	R. I. Smith 20 coin	"	1030	5 73		5 68		
"	1031	Denver Nat Bk	Ret	1031	1 38 83		1 34 53		Sulphide Lead
"	1032	"	"	1032	61 50		59 16		Iron
"	1033	"	"	1033	19 07		18 12		Dirt
"	1034	"	"	1034	12 54		12 19		
"	1035	"	"	1035	8 48		8 25		
"	1036	"	"	1036	10 56		10 40		
"	1037	Union Nat Bk	"	1037	80 51		62 16		Excess mercury, Sulph. Lead
"	1038	"	Mixed	1038	11 68		10 87		Copper-dirt
"	1039	"	"	1039	7 48		7 03		
"	1040	M. E. Smith	Ret	1040	14 33		12 06		Sand, Lead
"	1041	J. Albert	Jewl Bar	1041	12 16		11 96		
"	1042	M. E. Smith	Amalgam	1042	30 09		27 28		Sand, Lead
"	1043	Union Nat Bk	Ring	1043	5 65		5 64		
"	1044	John C. Nial	Ret	1044	31 92		30 73		
"	2 1045	Geo A. Shapleigh	"	1045	41 10		39 26		Sand,
"	3 1046	Citiz Nat Bk	"	1046	27 05		27 02		
"	4 1047	W. Kohper	"	1047	50 12		49 55		
"	5 1048	State Nat Bk	Amalgam	1048	5 21		4 99		mercury
"	1049	Union Nat Bk	Ret	1049	5 84		4 46		Sulph. Lead
"	1050	John C. Nial, Agt	Ret	1050	14 95		12 66		Mercury,
"	1051	A. M. Donaldson	Bar	1051	8 74		8 44		okay Sulph.
"	6 1052	Thos F. Walsh	Ret	1052	94 41		83 99		Lead
"	1053	M. E. Smith	"	1053	42 63		40 67		Pyrrolis
"	1054	Union Nat Bk	Bar	1054	47 53		46 74		Lead,
"	1055	A. D. Jones	Ret	1055	33 33		33 17		
"	7 1056	Burlingame & Hatch	Ret	1056	2 74 57		2 73 87		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Dec 7	1057	Colo Nat Bk	Rel	1057	58 32		57 08		Copper-dust
"	1058	"	"	1058	1 45 97		1 44 79		Iron
"	1059	"	"	1059	72 42		70 82		Sulphide
"	1060	"	"	1060	15 47		15 26		
"	1061	"	"	1061	11 19		10 98		
"	1062	"	"	1062	6 29		6 06		
8	1063	Hist Nat Bk	Mixed	1063	35 19		34 08		
"	1064	Denver Nat Bk	Rel	1064	14 49		13 78		Copper-
"	1065	"	"	1065	21 51		21 01		
"	1066	"	"	1066	24 86		24 16		
"	1067	"	"	1067	10 95		10 80		
"	1068	Colo Nat Bk	Bars	1068	9 53		9 31		
9	1069	M. E. Smith	Bars	1069	63 46		62 93		
"	1070	John S. Reed	Rel	1070	38 84		37 14		Copper-Sulph
"	1071	M. E. Smith	"	1071	9 84		9 54		
"	1072	"	Gold Nugget	1072	5 67		5 62		
"	1073	"	Mixed	1073	16 49		16 08		
"	1074	John C. Nicol, Secy	Rel	1074	9 77		9 29		
10	1075	M. E. Smith	"	1075	5 97		5 34		
"	1076	"	"	1076	14 57		14 39		
"	1077	Joseph Moening	"	1077	104 11		99 20		Mercy, dirt
12	1078	City Nat Bk	"	1078	9 20		9 09		
"	1079	Union Nat Bk	"	1079	41 12		36 44		Sulph - Lead
"	1080	"	"	1080	10 33		9 37		Lead, Iron
"	1081	M. E. Smith	Bar	1081	7 08		7 05		
"	1082	A. J. Moore	Rel	1082	9 06		8 82		
"	1083	State Nat Bk	Mixed	1083	27 39		23 24		Sand, Pyrites, Lead.
"	1084	Denver Nat Bk	Rel	1084	11 15		11 03		
13	1085	M. E. Smith	Bar	1085	8 88		8 86		
"	1086	City Nat Bank	Rel.	1086	7 24		7 11		
"	1087	Idaho " "	"	1087	68 83		66 59		Sulph - Lead
"	1088	"	"	1088	145 76		143 64		" Lead
"	1089	"	"	1089	30 37		29 82		
"	1090	"	"	1090	24 45		23 96		
"	1091	"	"	1091	31 57		31 23		
"	1092	"	"	1092	19 27		18 85		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 13	1093	Edo. Nat Bank	Ret.	1093	17 75		17 46		
	1094	" " "	"	1094	17 15		16 77		
	1095	" " "	"	1095	14 20		13 76		
	1096	" " "	"	1096	16 96		16 54		
	1097	" " "	"	1097	6 64		6 46		Lead
	1098	Fred. Dick	"	1098	23 39		19 90		
	1099	M. E. Smith	"	1099	17 48		17 06		
	1100	Chas. N. Perkins	"	1100	30 54		29 88		
	1101	Burlingame & Hatch	Bar	1101	2 85 69		2 85 50		Bad lot
	1102	A. F. Mohr	J. Bars	1102	19 52		18 84		
14	1103	Peoples Nat Bk	Ret	1103	1 90 53		1 86 80		Sand
"	1104	Denver Nat Bk	Ret	1104	56 12		54 02		Sulphide
"	1105	" "	"	1105	61 07		59 23		"
"	1106	" "	Mixed	1106	26 59		25 79		
"	1107	" "	Ret	1107	12 63		12 38		
"	1108	" "	"	1108	6 41		6 26		
"	1109	" "	"	1109	6 35		6 26		
"	1110	" "	Amalg	1110	5 94		5 70		
"	1111	" "	"	1111	18 26		17 88		"London"
"	1112	Union Nat Bk	Ret	1112	12 55		11 50		"Oregon" Lead
"	1113	Ch. E. Smith	Bar	1113	17 95		16 94		"Oregon" Lead
"	1114	Colo. N. Bk	Ret	1114	10 99		9 41		Mercy: Lead
"	1115	First Nat Bk	Bars	1115	1 71 36		1 63 52		Lead, Copper
"	1116	M. E. Smith	Ret	1116	8 11		7 73		
15	1117	" " "	"	1117	43 14		40 89		Sulph: Lead
"	1118	State Nat Bk	"	1118	92 62		85 99		Mercy: Lead
16	1119	Ch. H. Craig	"	1119	9 83		9 46		
"	1120	Ch. E. Smith	"	1120	11 84		10 67		Mercy
"	1121	" "	"	1121	10 72		10 02		Mercy
"	1122	Union Nat Bk	"	1122	7 54		7 27		
"	1123	City Nat Bk	Bar	1123	9 72		9 43		
"	1124	First Nat Bk	Bar 92 40 10	1124	5 08		5 08		
"	1125	William Martin	Ret	1125	11 93		11 35		
17	1126	Union Nat Bk	Bar	1126	20 87		20 38		Lead
"	1127	Ch. E. Smith	Ret	1127	55 78		55 38		
"	1128	State Nat Bk	"	1128	5 55		5 49		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Dec 19	1129	Geo. A. Shapleigh	Ret	1129	123 88		119 54		Mercury.
"	1130	M. E. Smith	"	1130	21 74		20 19		Copper - dirt
"	1131	State Nat Bk	Mixed	1131	32 85		28 66		Pyrites - Sand
"	1132	"	"	1132	12 17		10 99		"
20	1133	James Collins	Ret	1133	20 46		20 17		
"	1134	Union Nat Bk	"	1134	25 30		24 11		Sulphide
"	1135	"	"	1135	8 94		8 31		Copper
"	1136	M. E. Smith	Grs	1136	3 46		3 28		
"	1137	"	Bars	1137	29 87		28 65		Lead, Copper
"	1138	Union Nat Bk	"	1138	6 77		6 77		
21	1139	M. E. Smith	Ret	1139	67 38		66 59		
"	1140	Colorado Nat Bk	"	1140	135 25		134 03		
"	1141	"	"	1141	94 05		92 10		Sulphide - Sand
"	1142	"	Mixed	1142	49 28		47 40		Dirt
"	1143	"	Ret	1143	7 24		7 08		
"	1144	"	"	1144	8 72		8 21		Copper
"	1145	"	"	1145	9 10		8 81		
"	1146	"	"	1146	12 06		11 79		
"	1147	"	"	1147	9 55		9 29		
"	1148	"	"	1148	6 17		5 96		
"	1149	"	"	1149	10 27		10 07		
"	1150	Denver Nat Bk	"	1150	180 95		175 26		Mercury, Sand
"	1151	"	"	1151	137 03		133 39		Sulphide - Lead
"	1152	"	"	1152	8 00		7 85		
22	1153	M. E. Smith	"	1153	6 25		5 70		Copper,
"	1154	"	"	1154	35 78		34 05		Sulphide; Lead
"	1155	Union Nat Bk	Bar 1-20 \$20 coin	1155	6 00		5 94		
23	1156	Geo. A. Shapleigh	Ret	1156	25 79		24 86		Dirt
"	1157	M. E. Smith	"	1157	6 30		6 23		
24	1158	Burlingame & Hatch	Bars	1158	478 52		478 52		
"	1159	J. S. Brown & Bros	Mixed	1159	6 44		5 58		
"	1160	People's Nat Bk	Ret	1160	146 31		144 06		Sand.
27	1161	M. E. Smith	Bar	1161	97 29		96 54		Lead
"	1162	Colorado Nat Bk	Ret	1162	52 75		50 99		Lead
"	1163	"	"	1163	87 52		85 86		Iron.
"	1164	"	"	1164	17 80		17 06		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Dec 27	1165	Colorado Nat Bk	Bar	1165	38 20		37 74		Lead
"	1166	"	Ret	1166	6 56		6 39		
"	1167	"	"	1167	7 10		6 98		
"	1168	"	"	1168	6 45		6 34		
"	1169	First Nat Bk	Bar	1169	56 18		54 47		Lead
"	1170	"	Amal Grs	1170	6 65		6 29		
"	1171	C. C. C. Grabb	fine King	1171	16 80		16 54		
28	1172	Col Nat Bk	Grs	1172	7 03		6 91		
"	1173	Denver Nat Bk	Ret	1173	159 33		155 95		Gravel Sand
"	1174	"	Minead	1174	68 70		66 55		Sand
"	1175	"	Ret	1175	75 72		74 67		"
"	1176	"	"	1176	52 38		51 00		Sand
"	1177	"	"	1177	71 10		70 02		"
"	1178	"	"	1178	51 71		50 68		Sand
"	1179	"	"	1179	10 18		9 92		
"	1180	"	"	1180	12 01		10 26		dirt - Copper
"	1181	"	"	1181	14 58		14 27		
"	1182	"	"	1182	9 10		8 43		
"	1183	Colorado Nat Bk	"	1183	114 75		113 73		
"	1184	State Nat Bk	Minead	1184	9 45		9 29		
"	1185	J. J. Reilly	Ret	1185	77 70		72 27		water, dirt Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Jan 3	1186	Colo Nat Bk	Ret	1186	6 15		5 84		
"	1187	Ch. E. Smith	"	1187	14 02		12 18		Mercury.
"	1188	Robert Turner	Bar	1188	29 08		28 88		
"	1189	Ch. E. Smith	Ret	1189	33 54		32 36		Iron
"	1190	Union Nat Bk	"	1190	10 91		10 26		
"	1191	"	"	1191	9 70		8 62		Mercury
"	1192	Geo A. Shapleigh	"	1192	45 87		39 62		Mercury
"	1193	State Nat Bk	1-20: 1-10 30 coin. gns.	1193	8 42		6 36		Pigments
H	1194	Burlingame & Hatch	Bar	1194	385 98		385 47		R.-m.
"	1195	State Nat Bank	Mixed	1195	23 85		17 16		Pigments
"	1196	Denver Nat Bk	Ret	1196	147 46		144 21		Sulph. Lead
"	1197	"	"	1197	98 69		92 64		Mercury
"	1198	"	"	1198	110 09		107 86		Sand - gravel
"	1199	"	"	1199	52 35		48 76		Mercury.
"	1200	"	"	1200	85 56		82 74		Sand
"	1201	"	"	1201	85 40		84 30		"
"	1202	"	"	1202	44 36		43 51		
"	1203	"	"	1203	28 02		27 37		
"	1204	"	"	1204	10 18		9 89		
"	1205	"	"	1205	29 15		28 24		
"	1206	Ch. E. Smith	"	1206	116 27		115 13		
"	1207	"	Mixed	1207	6 18		6 04		
"	1208	Union Nat Bk	Ret	1208	58 07		53 94		Sulph. Lead
"	1209	W. Kohlen	"	1209	18 57		18 13		
5	1210	O. A. McDaniel	"	1210	115 27		107 99		Sand,
"	1211	Ch. E. Smith	"	1211	23 04		22 60		
"	1212	Joseph Gottlieb	15-58 1/2 1/20 gold Bar	1212	26 76		26 74		
"	1213	Gottesleben & Sons	Kings	1213	68 49		65 35		
"	1214	Frank Link	"	1214	11 09		11 03		
"	1215	Geo. A. Shapleigh	Ret	1215	65 97		60 62		Sand, dirt
"	1216	Ch. E. Smith	"	1216	35 26		33 70		
"	1217	Colorado Nat Bk	"	1217	109 31		107 22		Sulph. Lead
"	1218	"	"	1218	41 42		40 88		
"	1219	"	"	1219	17 87		17 52		
"	1220	"	"	1220	9 70		9 44		
6	1221	Ch. E. Smith	"	1221	40 77		39 19		Lead,
"	1222	"	Mixed	1222	11 73		10 68		Sand: Pur



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Jan 6	1223	Colorado Nat Bk	Ret	1223	895		769		Sulphide
"	1224	M. E. Smith	Unct Coin	1224	107		107		
"	1225	"	Ret	1225	13144		13105		
"	1226	Denver Nat Bk	gys	1226	1111		1007		Pyrites
"	1227	A. F. Moore	Ret	1227	1060		1035		
"	1228	E. Tompkins	Unct Coin	1228	26		26		
"	1229	Jno S. Reid	Ret	1229	3492		3283		Meray, Sulph
"	1230	M. E. Smith	"	1230	1065		975		Sulphide
"	1231	Colorado Nat Bk	"	1231	1081		992		
"	1232	Peoples Nat Bk	"	1232	7105		6486		Meray, Sand
"	1233	E. F. Fitzgerald	"	1233	4439		4233		"
"	1234	E. P. Leech	King	1234	848		801		
"	1235	German Nat Bk	Ret	1235	10466		10361		
"	1236	Colo. Nat Bk	"	1236	2615		2559		
"	1237	"	"	1237	8325		8161		Iron Sulph
"	1238	"	"	1238	4302		4172		Copperidid
"	1239	"	"	1239	2421		2372		
"	1240	"	"	1240	1444		1327		dirt; copper
"	1241	"	"	1241	1235		1211		
"	1242	"	"	1242	912		856		Dirt, Copper
"	1243	"	"	1243	910		894		
"	1244	E. P. Leech	Bar	1244	10109		9998		Lead,
"	1245	Chas N. Perkins	Ret	1245	3098		3002		
"	1246	Peoples Nat Bk	"	1246	23424		23055		Sand,
"	1247	"	"	1247	6905		5848		"
"	1248	First Nat Bank	"	1248	6629		5862		Very wet.
"	1249	"	Bar	1249	7100		6938		Lead,
"	1250	E. P. Leech	King	1250	3188		2882		Lead, Zn
"	1251	Den Nat Bk	Ret	1251	2521		2475		
"	1252	"	"	1252	2633		2596		
"	1253	"	"	1253	2246		2223		
"	1254	"	"	1254	888		870		
"	1255	"	"	1255	932		901		
"	1256	"	"	1256	1121		1102		
"	1257	"	"	1257	674		661		
"	1258	E. P. Leech	"	1258	3782		3490		Sulph; Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Jan 12	1259	Burlingame & Hatch	Bars	1259	6 90	13	6 88	61	
"	1260	H. J. Smith	Ret	1260	5 57		5 37		
"	1261	E. P. Leech	Bar	1261	26 28		24 88		
" 13	1262	Fred Dick	Ret	1262	23 05		21 50		Sueph. di
"	1263	Peoples Nat Bk	"	1263	55 26		52 67		Sand, di
" 15	1264	Hiram Johnson	Mixed	1264	5 55		4 97		Dir. Coppr
"	1265	Gottesleben & Sons	King	1265	7 83		7 83		
" 17	1266	E. B. Parvin	Ret	1266	6 71		6 52		
"	1267	German Nat Bk	"	1267	1 15	03	1 13	56	
"	1268	Colorado Nat Bk	"	1268	25 21		23 61		Copper, di
"	1269	"	Mixed	1269	1 09	15	1 06	67	Copper - di
"	1270	"	Ret	1270	91 70		90 15		Sueph. & Lead
"	1271	"	"	1271	59 52		58 83		
"	1272	"	"	1272	66 81		65 93		
"	1273	"	"	1273	22 50		21 97		
"	1274	"	"	1274	16 35		15 49		
"	1275	"	"	1275	12 16		11 93		
"	1276	"	"	1276	17 13		16 59		
"	1277	"	"	1277	12 67		12 42		
"	1278	Sam Mayer	Jewelry	1278	20 32		20 23		
" 18	1279	E. P. Leech	Ret	1279	84 12		83 86		
"	1280	John Pfinger	Amalg	1280	5 26		5 07		
"	1281	E. P. Leech	Ret	1281	53 95		52 05		Copper - di
"	1282	Denver Nat Bk	Mixed	1282	54 02		51 70		" "
"	1283	"	Ret	1283	1 39	63	1 36	36	Sueph. & Lead
"	1284	"	"	1284	39 25		38 11		Copper
"	1285	"	"	1285	8 03		7 76		
"	1286	"	"	1286	6 64		6 19		
"	1287	"	"	1287	6 57		6 45		
"	1288	Henry L. Chapin	Jewelry	1288	12 30		11 52		
"	1289	O. G. Wehrle	Bar 40 Coin	1289	27 39		27 35		
" 19	1290	German Nat Bk	Ret.	1290	38 88		38 12		
"	1291	Colo.	"	1291	27 70		27 32		
" 20	1292	E. P. Leech	Jewelry	1292	17 97		15 72		alloy.
" 20	1293	M. P. Parker	Bar 40. Coin	1293	21 53		21 39		
"	1294	Union Nat Bk	Ret	1294	4 99		4 74		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Jan 20	1295	E. P. Leech	Ret	1295	37 98		35 18		Sneph: Lead
"	1296	Peoples n. Bk	"	1296	6 12		6 02		
"	1297	"	"	1297	20 37		19 56		
"	1298	Stade n. Bk	Mixed	1298	13 38		11 56		Galena.
"	1299	City n. Bk	Ret	1299	18 00		16 92		Dir
21	1300	E. P. Leech	"	1300	22 82		22 75		
"	1301	Chas Sullivan	"	1301	5 08		4 68		
"	1302	E. P. Leech	"	1302	24 39		23 53		
"	1303	"	Bar	1303	7 63		7 61		
"	1304	"	"	1304	2 99		2 98		
"	1305	H. Solomon	jewelry	1305	13 82		13 44		
22	1306	First n. Bk	Bar	1306	46 59		46 20		
24	1307	Colo Nat Bk	Ret	1307	10 92		10 57		
"	1308	German Nat Bk	"	1308	1 40 13		1 37 85		Lead from
"	1309	Peoples Nat Bk	"	1309	30 29		28 71		Sand
25	1310	E. P. Leech	Mixed	1310	5 62		5 04		Dir
"	1311	Denver Nat Bk	Ret	1311	86 57		84 34		Sneph. Ld
"	1312	"	"	1312	42 29		41 03		Copper.
"	1313	Colo Nat Bk	"	1313	96 23		94 42		Sneph:
"	1314	"	"	1314	11 80		11 46		
"	1315	"	"	1315	19 20		18 77		
"	1316	"	"	1316	18 64		18 28		
"	1317	"	"	1317	6 72		6 54		
"	1318	A. M. Donaldson	Bar	1318	25 36		24 70		
26	1319	Burlingame & Co	"	1319	3 71 68		3 71 44		
"	1320	E. P. Leech	Ret	1320	12 65		11 83		
"	1321	"	King	1321	14 87		14 70		
27	1322	Peoples Nat Bk	Ret	1322	93 82		89 65		Dir. Copper.
"	1323	E. P. Leech	"	1323	28 87		27 78		Lead
"	1324	M. Mitchell	jewelry	1324	12 74		12 29		
28	1325	Stade Nat Bk	Ret	1325	12 94		12 44		
"	1326	Peoples Nat Bk	"	1326	28 36		26 97		Sand
"	1327	J. D. Smalls	Bar	1327	27 52		27 29		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Feb 1st	1328	A. M. Donaldson	Bar	1328	23	93	22	84	Base
"	1329	E. P. Leech	Ret	1329	7	17	7	06	
"	1330	Denver Nat Bank	Mixed	1330	16	94	14	94	Pyrites-Sand
"	1331	German Nat Bk	Ret	1331	121	37	119	95	Iron
"	1332	Colorado Nat Bk	"	1332	94	93	93	24	Suiphid
"	1333	"	"	1333	22	16	21	71	
"	1334	"	"	1334	9	50	9	19	
"	1335	"	"	1335	14	09	13	89	
"	1336	"	"	1336	8	66	8	47	
"	1337	"	Mixed	1337	40	04	38	58	Copper-
"	1338	W. H. Nicholas	Ret	1338	19	42	18	12	Lead,
"	1339	John C. Nial, Secy	"	1339	99	43	96	74	Sand
"	1340	H. A. Mills	"	1340	12	18	9	87	Copper-dit
"	2 1341	John Corneen.	hand Coin <sup>\$2.50</sup>	1341		12		12	
"	3 1342	City Nat Bk	Amalg.	1342	5	90	5	63	
"	1343	E. P. Leech	Ret	1343	86	79	77	20	Suiph Lead
"	1344	W. Kohler	"	1344	28	10	27	49	
"	1345	M. C. Borstadt	2-20s Bars	1345	6	19	6	18	
"	1346	Peoples Nat Bk	Ret	1346	35	50	32	99	Sand-dit
"	4 1347	E. P. Leech	"	1347	25	02	24	05	Suiphid
"	1348	Heider Bros & Rudman	ferrous Bars	1348	81	59	80	28	
"	1349	A. H. Halber.	"	1349	13	76	13	53	
"	6 1350	City Nat Bk	Mixed	1350	7	09	6	96	
"	1351	E. P. Leech	2 Bars	1351	22	70	22	54	
"	1352	"	Ret	1352	55	88	55	55	
"	1353	State Nat Bk	"	1353	13	10	12	60	
"	1354	E. P. Leech	Gps.	1354	22	14	14	94	Pyrites & Sand
"	1355	"	"	1355	6	80	4	05	"
"	1356	Denver Nat Bk	Mixed	1356	10	83	10	73	
"	1357	John C. Nial	Ret	1357	52	66	50	38	Sand
"	7 1358	Union Nat Bk	Bars	1358	136	09	134	06	Lead, Base
"	1359	H. W. Lewis	Ret	1359	6	03	4	70	
"	1360	German Nat Bk	"	1360	156	40	154	77	Suiphid
"	1361	Colorado Nat Bk	"	1361	106	63	104	03	" Lead
"	1362	"	"	1362	58	29	57	77	
"	1363	"	"	1363	97	58	95	87	Suiph. Lead



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Feb 7	1364	Colo Nat Bank	Ret	1364	40 59		39 78		
"	1365	" " "	"	1365	14 66		14 32		
"	1366	" " "	"	1366	15 51		15 28		
"	1367	" " "	"	1367	10 86		10 70		
"	1368	" " "	"	1368	8 02		7 86		
"	1369	" " "	Mixed	1369	37 63		36 79		
"	1370	Jones & Jones,	Bar	1370	7 24		7 23		
" 8	1371	R. J. Waeter	Ret	1371	8 30		6 81		Sand
"	1372	Colo Nat Bk	King	1372	12 67		12 53		
"	1373	Denver Nat Bk	Mixed Ret	1373	51 37		49 39		Dirt
"	1374	" " "	Ret	1374	98 82		96 42		Iron Sulfur
"	1375	" " "	"	1375	16 07		15 78		
"	1376	" " "	"	1376	22 61		22 01		
"	1377	" " "	"	1377	7 63		7 53		
"	1378	Thist Nat Bk	Grs.	1378	5 24		5 03		
"	1379	Colo Nat Bk	Ret	1379	10 13		8 49		Mercury, dirt
" 9	1380	Burlingame & Hatch	Bar	1380	386 98	3	86 63		
"	1381	John S. Reid	Ret	1381	1 01 02		97 80		Sulfur
"	1382	John C. Nial, Secy	"	1382	48 32		47 04		Sand
"	1383	Peoples Nat Bk	"	1383	21 34		20 08		"
" 11	1384	Denver Nat Bk	Mixed	1384	13 32		10 94		Pyrites. Lead.
"	1385	Chas. E. Smith	Ret	1385	72 78		72 32		Lead, R-m.
" 13	1386	John C. Nial, Secy	"	1386	31 20		28 43		Sand,
"	1387	A. G. Elder.	Bar <sup>2-20</sup> 40 coin	1387	10 27		10 24		
"	1388	Denver Nat Bk	Ret	1388	8 99		8 59		
" 14	1389	Charles Favier	"	1389	7 78		7 60		
"	1390	German Nat Bk	"	1390	1 70 27	1	68 37		Sulfur
"	1391	Colorado Nat Bk	"	1391	91 68		90 66		Iron.
"	1392	" " "	Mixed	1392	54 54		53 02		Lead; dirt.
"	1393	" " "	Ret	1393	62 78		62 06		
"	1394	" " "	"	1394	21 85		21 01		Sulfur
"	1395	" " "	"	1395	58 83		58 28		
"	1396	" " "	"	1396	29 41		28 67		Lead
"	1397	" " "	"	1397	11 49		11 30		
"	1398	" " "	"	1398	13 15		12 81		
"	1399	" " "	"	1399	10 03		9 68		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Feb 14	1400	Colorado Nat Bk	Ret	1400	795		781		
"	1401	"	"	1401	869		845		
"	1402	Chas N. Perkins	"	1402	1297		1260		
" 15	1403	Chas N. Perkins	"	1403	1529		1147		Dir. Cop.
"	1404	Chas N. Perkins	Bar	1404	1962		1960		
"	1405	"	"	1405	911		909		
"	1406	State Nat Bk	Mixed	1406	475		466		
" 16	1407	Denver Nat Bk	Ret	1407	10189		9906		Saeph. Ld
"	1408	"	"	1408	7388		7189		Dir
"	1409	"	"	1409	2385		2307		
"	1410	"	"	1410	1844		1771		Lead
"	1411	"	"	1411	1609		1574		
"	1412	"	"	1412	812		776		
"	1413	"	"	1413	734		699		Copper
"	1414	John C. Nial, Secy	"	1414	1439		1360		Sand
" 17	1415	Jno Larson	"	1415	1762		1606		Dir
"	1416	"	"	1416	542		495		"
"	1417	Chas. E. Smith	"	1417	3463		3044		" Copper
"	1418	Henry E. Woods	20 Coin Bar	1418	713		713		
" 18	1419	Chas. E. Smith	Bar	1419	1774		1754		
" 20	1420	Colo Nat Bk	Ret	1420	2097		2054		
"	1421	Chas. E. Smith	"	1421	2486		2460		
" 21	1422	"	"	1422	563		545		
"	1423	Union Nat Bk	"	1423	1638		1553		Iron
"	1424	Colo Nat Bk	"	1424	2479		2371		"
"	1425	"	"	1425	2305		2283		
"	1426	Chas. E. Smith	"	1426	5300		5281		
"	1427	Colo Nat Bk	Mixed	1427	4048		3953		Dir
"	1428	"	Ret	1428	6598		6503		
"	1429	"	"	1429	2202		2164		
"	1430	"	"	1430	2195		2154		
"	1431	"	"	1431	1572		1535		
"	1432	"	"	1432	638		625		
"	1433	Henry E. Woods	Bars	1433	1287		1286		
" 23	1434	German Nat Bk	Ret	1434	20307		20048		Lead
"	1435	Chas. E. Smith	"	1435	1076		863		Dir. Copper.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Feb	23	1436	Hirst Nat Bk	Bar 1436	80 58		78 07		Lead.
"	"	1437	Mo. E. Smith	Grs 1437	599		5 74		
"	"	1438	W <sup>m</sup> Muckle	Jewel Ring 1438	12 16		11 85		
"	24	1439	Geo. A. Shapleigh	Ret 1439	70 55		69 07		Sand
"	"	1440	Mo. E. Smith	" 1440	13 83		11 91		Suceptl.
"	25	1441	Burlingame & Hatch	Bar 1441	3 73 72		3 73 28		
"	"	1442	Mo. E. Smith	Ret 1442	10 25		10 11		
"	"	1443	Mo. E. Smith	Mixed 1443	7 76		7 50		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
March 1st	1444	First N. Bk	Bars	1444	151	45	150	58	Ld
"	1445	Burlingame & Hatch	"	1445	2	25 12	2	25 09	
"	1446	C. L. Amosden	Ref	1446		9 36		8 90	
"	1447	German Nat Bk	"	1447	2	16 80	2	13 88	Lead
"	1448	M. E. Smith	"	1448		60 42		56 48	Ld, Iron
"	1449	Colorado Nat Bk	"	1449		22 09		20 92	Mercy.
"	1450	"	"	1450	1	50 91	1	48 43	Lead
"	1451	"	"	1451		45 18		44 36	Dirt
"	1452	"	"	1452		39 11		38 85	
"	1453	"	"	1453		28 92		28 43	
"	1454	"	"	1454		16 22		15 89	
"	1455	"	"	1455		19 54		19 30	
"	1456	"	"	1456		10 33		9 95	
"	1457	"	"	1457		7 71		7 59	
"	1458	"	"	1458		11 35		11 22	
"	1459	"	"	1459		11 02		10 77	
"	1460	"	Mixed	1460		22 91		22 31	
"	1461	Chas M. Grubb	Jewel King	1461		9 65		9 49	
"	1462	First Nat Bk	Ref	1462		31 09		27 86	Copper-dirt
"	1463	Denver Nat Bk	Mixed	1463		77 24		75 52	"
"	1464	"	Ref	1464		28 42		26 86	Sand
"	1465	"	"	1465		28 15		27 42	
"	1466	"	"	1466		27 45		25 63	Sand
"	1467	"	"	1467		15 12		14 38	Dirt
"	1468	M. E. Smith	1-10 " 25s mixed \$2000	1468		6 94		6 80	
"	1469	First N. Bk	Bar	1469		92 15		91 43	
"	1470	Denver Nat Bk	Mixed	1470		25 61		20 67	Galena
"	1471	M. E. Smith	Bar	1471		17 27		17 11	
"	1472	City Nat Bk	"	1472		23 60		23 56	
"	1473	W. Kohler	Ref	1473		12 94		12 69	
"	1474	"	"	1474		25 96		25 31	
"	1475	Louis E. Young	"	1475		7 31		7 15	
"	1476	Henry S. Chapin	Jewelry	1476		10 35		9 76	
"	1477	Mr. Davidoff	King	1477		13 65		13 18	
"	1478	City Nat Bk	Ref	1478		8 08		7 40	Dirt
"	1479	"	"	1479		43 35		40 58	Copper, dirt



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Mar	4	1480 Geo. A. Shapleigh	Ret	1480	76 67		74 10		Sand
"	6	1481 M. E. Smith		1481	25 94		24 95		Dirt
"	"	1482 Henry E. Wood	Bar <sup>3-105</sup> / <sub>155</sub> 35 Coin	1482	6 87		6 05		
"	7	1483 M. E. Smith	Mixed	1483	6 08		5 81		
"	"	1484 Harry B. Kline	Kings	1484	12 52		12 45		
"	"	1485 M. E. Smith	Ret	1485	21 90		18 19		Sand Mercury
"	"	1486 Colo. Nat Bk	"	1486	13 40		13 25		
"	"	1487 " " "	"	1487	7 98		7 44		
"	"	1488 " " "	"	1488	2 44 12	2	40 94		Suppl. Lead,
"	"	1489 " " "	"	1489	1 01 33		99 96		Iron
"	"	1490 " " "	"	1490	16 83		16 41		
"	"	1491 " " "	"	1491	17 47		17 10		
"	"	1492 " " "	"	1492	19 48		19 22		
"	"	1493 " " "	"	1493	14 04		13 81		
"	"	1494 " " "	"	1494	13 57		13 25		
"	"	1495 " " "	Mixed	1495	55 98		54 87		Copper, Lead
"	8 <sup>th</sup>	1496 M. E. Smith	Ret	1496	6 64		6 21		
"	"	1497 Fred Dick	"	1497	12 62		11 44		Dirt, Copper
"	"	1498 German Nat Bk	"	1498	2 21 20	2	18 85		Lead, Iron
"	"	1499 Denver Nat Bk	Ret	1499	72 06		70 51		" "
"	"	1500 " " "	"	1500	25 00		24 08		Sand
"	"	1501 " " "	"	1501	16 72		16 07		"
"	"	1502 German Nat Bk	Bar 1340	1502	9 74		9 73		
"	"	1503 First N. Bk	Ret	1503	14 60		13 34		Dirt, Copper
"	"	1504 Burlington Hotel	Bars	1504	6 17 40	6	17 12		
"	9	1505 M. E. Smith	Ret	1505	10 43		9 93		
"	"	1506 Jno. S. Reid	"	1506	2 09 53	2	01 25		Suppl. - Lead
"	10	1507 A. C. Donaldson	Bar	1507	11 36		11 20		
"	"	1508 First Nat Bk	Ret	1508	15 19		13 82		Dirt
"	"	1509 M. E. Smith	"	1509	38 10		36 15		Iron Suppl. Ld
"	"	1510 J. Gormley	Andrewin <sup>1-10</sup>	1510	53		53		
"	11	1511 M. E. Smith	Mixed	1511	12 23		9 86		Pyrites mercury
"	13	1512 Geo. A. Shapleigh	Ret	1512	2 43 39	2	29 35		Sand,
"	"	1513 First Nat Bk	"	1513	17 78		16 60		Dirt, Copper
"	"	1514 M. E. Smith	Bar	1514	12 78		12 71		
"	14	1515 Union Nat Bank	Bar	1515	37 51		35 48		Lead & Cap



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
March 14	1516	German Nat Bank	Ret	1516	218	97	216	57	Base metal
"	1517	First " "	Bar	1517	907		903		
"	1518	M. E. Smith	Ret	1518	1661		1507		Ld, Copper
"	1519	Colo Nat Bk	Mixed	1519	5005		4871		
"	1520	" "	Ret	1520	3225		3147		
"	1521	" "	"	1521	1307		1273		
"	1522	" "	"	1522	1159		1130		
"	1523	" "	"	1523	1439		1392		
"	1524	" "	"	1524	1002		971		
"	1525	" "	"	1525	1496		1464		
"	1526	" "	"	1526	957		906		
"	1527	" "	"	1527	1792		1743		
"	1528	" "	"	1528	1639		1602		
"	1529	" "	"	1529	1039		1021		
"	1530	" "	"	1530	600		575		
"	1531	First Nat Bk	Yrs	1531	2963		1899		meted 1500 Pyrites.
"	1532	M. E. Smith	Ret	1532	13493		13471		
15	1533	Denver Nat Bk	Ret	1533	6721		6561		Dirt
"	1534	" "	"	1534	2608		2472		Sand
"	1535	" "	"	1535	1990		1822		"
"	1536	" "	"	1536	1577		1497		"
"	1537	" "	"	1537	1411		1313		"
"	1538	" "	"	1538	1514		1483		
"	1539	" "	"	1539	1112		1094		
"	1540	" "	"	1540	854		828		
"	1541	Chas N. Perkins	"	1541	1215		1179		
17	1542	First Nat Bk	Bar	1542	6925		6880		
"	1543	M. E. Smith	Ret	1543	6380		6357		
"	1544	" "	Mixed	1544	1108		1068		
"	1545	State Nat Bk	Ret	1545	1968		1827		Sand
"	1546	John C. Nicol, Secy	"	1546	1184		1061		"
"	1547	A. F. Wehrle	Ring 20 coin	1547	1425		1392		
"	1548	Den Nat Bk	Jewelry	1548	1515		1295		
20	1549	City Nat Bk	Mixed	1549	1074		1041		
"	1550	James Allan	Ret	1550	3137		2879		Suppl. Lead
"	1551	A. F. Wehrle	Bar 20 Coin	1551	1589		1587		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
March 21	1552	German Nat Bk	Ret.	1552	187	40	184	14	Arsenic-Lead
"	1553	Colo Nat Bk	"	1553	83	99	82	60	Iron.
"	1554	" " "	"	1554	93	46	92	20	"
"	1555	" " "	"	1555	52	72	51	98	
"	1556	" " "	"	1556	17	02	16	15	Sand
"	1557	" " "	"	1557	27	11	26	83	
"	1558	" " "	"	1558	18	38	17	81	
"	1559	" " "	"	1559	15	31	15	01	
"	1560	" " "	"	1560	10	47	10	12	
"	1561	" " "	"	1561	8	55	8	25	
"	1562	" " "	"	1562	11	83	11	59	
"	1563	" " "	Mixed	1563	46	36	44	87	Dirt Iron Copper
"	1564	Thist Nat Bk	Ret	1564	22	97	21	79	Sand
"	1565	Chas. E. Smith	"	1565	28	11	27	96	
"	1566	" " "	"	1566	21	58	21	07	
"	1567	" " "	"	1567	5	32	5	14	
"	22 1568	Denver Nat Bk	"	1568	104	72	95	02	Excess Mercury.
"	1569	" " "	"	1569	109	15	104	09	Heavy Sulphide
"	1570	" " "	"	1570	13	26	12	81	
"	1571	" " "	"	1571	8	22	8	08	
"	1572	" " "	"	1572	9	58	8	52	Copper-dirt
"	1573	" " "	"	1573	6	34	6	23	
"	1574	" " "	Mixed	1574	35	26	34	21	Iron
"	1575	Chas. E. Smith	Ret	1575	42	47	40	62	Sulphide: Copper
"	1576	" " "	Mixed	1576	20	25	18	80	Sulphide:
"	24 1577	" " "	Bar	1577	38	28	38	16	Lead
"	1578	John Bailey	"	1578	7	38	7	36	
"	1579	Frank Link	Jws King	1579	13	57	13	45	
"	25 1580	Chas. E. Smith	Ret	1580	18	52	17	40	Dirt
"	1581	" " "	Qrs	1581	12	84	12	34	
"	1582	" " "	Ret	1582	38	90	31	21	Dirt. Mercury.
"	1583	State Nat Bk	Bars	1583	24	52	24	46	
"	27 1584	Chas. E. Smith	Ret	1584	8	18	7	58	Iron.
"	1585	1st Nat Bank	Bar	1585	63	88	62	97	Slag.
"	1586	" " "	Bar	1586	87	83	86	98	Lead
"	1587	John C. Neal, Secy.	Ret	1587	9	75	8	93	Sand



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
March 27	1588	Burlingame & Hatch	Bar	1588	435	41	435	28	
" 28	1589	M. E. Smith	King	1589	707		705		
" "	1590	German Nat Bk	Ref	1590	201	05	193	59	mercury As. P. b.
" "	1591	Colo Nat Bk	Mixed	1591	56	75	55	54	Lead, Snell
" "	1592	" " "	Ref	1592	93	70	92	26	Snellhide
" "	1593	" " "	"	1593	37	84	37	12	
" "	1594	" " "	"	1594	28	04	27	52	
" "	1595	" " "	"	1595	28	65	28	20	
" "	1596	" " "	"	1596	16	56	16	42	
" "	1597	" " "	"	1597	16	02	15	68	
" "	1598	" " "	"	1598	18	55	18	20	
" "	1599	M. E. Smith	"	1599	87	46	86	78	
" "	1600	State Nat Bk	"	1600	50	11	48	37	Sand
" "	1601	" " "	"	1601	23	84	23	30	
" "	1602	City Nat Bk	Mixed	1602	6	21	5	35	Dirt



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
April 1	1603	Denver Nat Bk	Rel	1603	72 19		65 36		merc. Sand
"	1604	" " "	"	1604	65 66		63 45		Iron. Lead
"	1605	J. L. Browne & Bro	Qrs, 30 coin	1605	626		579		merc
"	1606	J. M. Edwards & Co	unc 20 <sup>th</sup> .	1606	107		107		
"	1607	Rev. A. Shapleigh	Rel	1607	37 40		36 87		
"	1608	Bro C. Nival, Secy	Rel	1608	1697		1463		merc. Sand.
"	1609	Third Nat Bk	Bar	1609	78 41		76 58		
"	1610	Chas F. Cunn. Mgr	"	1610	79 41		640		Lead, Bar
"	1611	Wm Ruedrich & Key	"	1611	16 99		16 82		
"	3 1612	Colo Nat Bk	"	1612	897		842		
"	1613	W. Kopher	"	1613	2681		2632		
"	1614	Henry F. Litton	"	1614	3502		3412		
"	1615	" " "	"	1615	969		910		Sand,
"	1616	By M. McCline	Bar	1616	8770		8271		Lead,
"	1617	State Nat Bk	40 coin Rel	1617	778		763		
"	1618	Chas E. Smith	Bar	1618	1410		1388		
"	1619	" " "	"	1619	3665		3139		
"	1620	Chas E. Udall	King	1620	653		651		
"	4 1621	E. F. Fitzgerald	Rel	1621	3599		3370		Sulph: Lead
"	1622	Chas E. Smith	"	1622	5441		5194		Sulph.
"	1623	" " "	"	1623	853		832		
"	1624	German Nat Bk	"	1624	21285		21037		Pb. As.
"	1625	Colorado Nat Bk	"	1625	1863		1815		
"	1626	" " "	Mixed Rel	1626	3347		3203		Dirt
"	1627	" " "	"	1627	4575		4500		
"	1628	" " "	"	1628	4011		3960		
"	1629	" " "	"	1629	1530		1490		
"	1630	" " "	"	1630	1566		1538		
"	1631	" " "	"	1631	2207		2171		
"	5 1632	Burlingame & Hatch	Bar	1632	32370		32274		Sulphur Slag
"	5 1633	Denver Nat Bk	Rel	1633	8913		8591		Sulph: Lead
"	1634	" " "	"	1634	1467		1399		Dirt
"	1635	" " "	"	1635	1110		1074		
"	1636	" " "	"	1636	863		816		Dirt
"	1637	" " "	Mixed	1637	4298		4166		Lead, dirt
"	1638	Colo Nat Bk	Rel	1638	14573		14357		Sulph. dirt
"	1639	" " "	"	1639	8176		8033		"



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Apr 6	1640	Mo. E. Smith	Bars	1640	903		886		
"	1641	"	Grs	1641	2030		1384		Papites, Sand
"	1642	Colo Nat Bkr	"	1642	2088		2052		
"	1643	Union Nat Bkr	Ref	1643	3007		2844		Dir. Lead
"	1644	Geo. A. Shapleigh	"	1644	5383		5215		Sand - Copper
"	1645	State Nat Bank	"	1645	3034		2791		Dir. Lead
"	1646	Mo. E. Smith	Ref	1646	1882		1650		Dir. Copper
"	1647	Third Nat Bkr	Bar	1647	1005		1001		
"	1648	"	"	1648	18470		18437		
"	1649	J. D. Brown & Co	Mixer	1649	575		534		
"	1650	Mo. E. Smith	Ref	1650	606		586		
"	1651	Union Nat Bkr	"	1651	651		596		
"	1652	"	"	1652	1315		1235		
"	1653	M. E. Smith	Mixer	1653	3670		3220		Sand, Lead
"	1654	"	King	1654	1756		1680		Lead,
"	1655	Joslin & Park	Old jewelry	1655	3576		3444		
"	1656	German Nat Bkr	Ref	1656	18165		17838		
"	1657	Colo. " "	"	1657	7367		7221		Lead, Iron
"	1658	"	"	1658	2774		2716		
"	1659	"	"	1659	5563		5433		Dir. Iron
"	1660	"	"	1660	2015		1982		
"	1661	"	"	1661	1311		1282		
"	1662	"	"	1662	1253		1188		
"	1663	"	"	1663	1569		1541		
"	1664	"	"	1664	1369		1336		
"	1665	"	"	1665	1699		1662		
"	1666	"	"	1666	939		901		
"	1667	"	"	1667	1065		1038		
"	1668	"	"	1668	2190		2150		
"	1669	"	"	1669	842		827		
"	1670	"	"	1670	603		588		
"	1671	M. E. Smith	"	1671	5113		5088		
"	1672	E. P. Hartman	"	1672	1210		1137		
"	1673	Denver Nat Bkr	Ref	1673	4990		4836		Dir
"	1674	"	"	1674	1514		1467		
"	1675	"	"	1675	1158		1135		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Apr 12	1676	Denver Nat Bk	Ret	1676	13 23		12 61		Dirt
"	1677	" " "	"	1677	23 74		23 37		
"	1678	" " "	"	1678	10 97		10 68		
"	1679	" " "	"	1679	6 20		6 04		
"	1680	" " "	"	1680	8 88		8 47		Dirt
"	1681	" " "	"	1681	7 80		7 59		
"	1682	First Nat Bk	Bar	1682	1 43 90		1 40 38		Lead, Copper
"	1683	Chas. E. Smith	Ret	1683	34 41		33 84		
"	1684	" " "	Bar	1684	10 66		10 49		Lead
"	13 1685	Henry Bohm Co	Old jewelry	1685	19 42		19 10		
"	13 1686	A. H. Haber	Bar	1686	9 15		9 02		
"	1687	John Bailey	King	1687	24 42		24 41		
"	1688	Chas. E. Smith	Ret	1688	8 85		8 19		
"	1689	First Nat Bk	"	1689	12 84		11 20		Mercury.
"	1690	Chas. E. Smith	King	1690	14 96		14 57		
"	1691	" " "	Ret	1691	7 02		6 73		
"	14 1692	City Nat Bk	"	1692	15 96		15 30		
"	15 1693	Burlingame & Hatch	Bar	1693	2 30 69		2 30 35		
"	1694	Chas. E. Smith	Ret	1694	10 68		9 83		
"	17 1695	Nat Bk of Commerce	Polain Ret	1695	5 88		5 64		
"	1696	State Nat Bk	Mixed	1696	39 36		34 20		Sand, Lead
"	1697	Chas. E. Smith	Ret	1697	36 47		35 64		Gravel
"	1698	" " "	Mixed	1698	9 70		8 94		Dirt (Sand)
"	18 1699	First Nat Bk	Bar	1699	30 07		28 36		Lead, Slag
"	1700	Chas. E. Smith	Ret	1700	7 18		7 03		
"	1701	" " "	"	1701	19 18		19 10		
"	1702	" " "	"	1702	41 63		40 95		
"	1703	" " "	"	1703	12 92		12 72		
"	1704	Union Nat Bk	King	1704	11 75		11 64		
"	1705	Chas. E. Smith	Ret	1705	22 62		21 79		
"	1706	German Nat Bk	Ret	1706	180 54		177 33		Asst? Pb.
"	1707	Colorado Nat Bk	"	1707	32 46		31 73		
"	1708	Chas. E. Smith	Ret	1708	12 85		12 11		Rsh Bar, Silver
"	18 1709	A. D. Jones	Ret	1709	52 29		52 10		
"	1710	Colo Nat Bk	"	1710	64 97		63 87		
"	1711	" " "	Mixed	1711	66 13		64 70		Dirt, Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Apr 18	1712	Colorado Nat Bk	Ret	1712	40 90		37 86		Iron
"	1713	"	"	1713	19 47		18 30		"
"	1714	"	"	1714	20 28		19 93		
"	1715	"	"	1715	7 11		6 84		
"	1716	"	"	1716	9 82		9 54		
"	1717	"	"	1717	7 12		6 87		
"	1718	James Collins	"	1718	22 26		21 97		
"	1719	M. E. Smith	Bar	1719	153 24		147 26		Lead
"	1720	Wm Munkle	King	1720	8 60		8 57		
"	1721	Henry J. Litten	Ret	1721	6 95		6 87		
"	1722	Gen Nat Bk	Ret	1722	150 72		145 87		Snuff: Lead
"	1723	"	"	1723	10 57		10 28		
"	1724	"	"	1724	34 14		31 79		Dir. Litter
20	1725	M. E. Smith	"	1725	7 23		6 98		
"	1726	Denver Nat Bk	Qrs	1726	19 06		16 51		Galena, dirt
"	1727	M. E. Smith	Bar	1727	5 68		5 65		
21	1728	City Nat. Bank	Mixed Bar 1708 + 1-#10 44.50	1728	8 59		8 58		
"	1729	M E Smith	Bar	1729	55 67		55 34		Lead
"	1730	"	Mixed	1730	9 78		9 46		
"	1731	M. Mitchell	Jein King	1731	11 22		10 84		
22	1732	Colo Nat Bk	Ret	1732	14 12		13 39		Dir
"	1733	Union Nat Bk	Mixed	1733	18 14		16 42		Mercury
"	1734	First Nat Bk	Bar	1734	51 79		51 36		
"	1735	Denver Nat Bk	King	1735	13 93		13 87		
"	1736	Chas N. Perkins	Ret	1736	17 07		16 62		
"	1737	State Nat Bk	"	1737	104 04		98 81		Sand. Lead
24	1738	Colorado Nat Bk	Bars	1738	17 43		16 43		Lead
"	1739	"	Ret	1739	17 55		16 11		Sand
"	1740	M. E. Smith	"	1740	29 20		26 19		water, Snuff, Ld
"	1741	City Nat Bk	Mixed	1741	9 13		7 86		Lead, dirt
"	1742	State Nat Bk	Ret	1742	41 94		34 17		Sand
25	1743	"	Bar	1743	281 06		278 84		Base metal
"	1744	Union Nat Bk	Ret	1744	30 87		29 57		Snuff Ld
"	1745	German Nat Bk	"	1745	86 68		84 64		As. Pbr
"	1746	M. E. Smith	"	1746	28 44		26 99		
"	1747	Geo. A. Shapleigh	"	1747	52 51		48 87		Copper Sand



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April									
" 25	1748	Colo Nat Bk	Ret	1748	54 36		53 68		
"	1749	"	"	1749	21 40		20 69		Lead
"	1750	"	"	1750	22 47		21 91		
"	1751	"	"	1751	11 36		11.19		Some dirt
"	1752	"	"	1752	6 67		6 50		
"	1753	"	"	1753	7 25		7 02		
"	1754	"	"	1754	11 15		10 79		
"	1755	"	"	1755	8 29		8 09		
"	1756	A. G. Dunbar, Agt	Minrad	1756	3 34 63		3 22 44		gravel Sand
"	1757	John League	Ret	1757	23 06		22 77		
"	1758	Burlington & State	Bar	1758	287.91		286.71		Slag, Cobalt
" 26	1759	Denver Nat Bk	Ret	1759	88 63		85 78		Suiph <sup>d</sup> . Lead
"	1760	"	"	1760	15 95		15 26		Dirt
"	1761	"	"	1761	11 08		10 65		"
"	1762	"	"	1762	8 44		7 85		Sand
"	1763	"	"	1763	8 05		7 91		
"	1764	Chas. E. Smith	Kings	1764	6 12		5 93		
"	1765	Chas. Danedoff	Jewelry	1765	10 67		10 56		
"	1766	Gottesleben & Sons	Jewel King	1766	18 22		17 21		
" 27	1767	State Nat Bk	Minrad	1767	23 71		20 33		Sand, Pyrites
"	1768	Denver Nat Bk	Grs	1768	16 70		14 54		Pyrites, Sand
" 28	1767	J. S. Macaulino	Bar 10 2 1/2 in	1767	45 24				



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
May 1st	1769	D. C. Hasseltine	Bar 70 coin	1769	4504		4499		
"	1770	Chas. E. Smith	Bar	1770	586		582		
"	1771	Colo Nat Bk	Rel	1771	1506		1338		Sand
"	1772	" " "	"	1772	2390		2254		Dirt - Copper
"	1773	Thomas G. Martin	"	1773	946		920		
"	1774	Wm. Muckle	Ring	1774	899		885		
"	1775	Louis Hong.	Amal Gns.	1775	793		763		
"	1776	Chas Sullivan	Rel	1776	2394		2235		Dirt. Copper
"	1777	German Nat Bk	"	1777	1870		1658		" "
"	1778	Denver Nat Bk	Gns.	1778	2487		1599		Pyrites, Sand
"	1779	Chas. E. Smith	Rel	1779	6210		6179		
"	1780	" " "	Bars	1780	5268		5242		
"	1781	Colorado Nat Bk	Gns	1781	1318		1290		
"	2 1782	A. L. Dond	Rel	1782	1617		1580		
"	1783	M. E. Smith	Rel	1783	994		955		
"	1784	" " "	Rel	1784	9167		8673		Swept, Lead
"	1785	German Nat Bk	"	1785	7861		7777		
"	1786	Colorado Nat Bk	Mixed	1786	5949		5729		Dirt. Copper
"	1787	" " "	Rel	1787	1323		1286		
"	1788	" " "	"	1788	1011		988		
"	1789	" " "	"	1789	751		707		Copper
"	1790	" " "	"	1790	811		796		
"	1791	A. M. Smaldson	Bar	1791	2434		2223		Lead, Copper
"	1792	John C. Nical	Rel	1792	3895		3744		Sand
"	3 1793	Denver Nat Bk	Mixed	1793	7283		7051		Dirt. Sand
"	1794	" " "	Rel	1794	3704		3654		
"	1795	" " "	"	1795	10250		9961		Swept: Lead
"	1796	Union Nat Bk	"	1796	2467		2380		Dirt
"	1797	Colorado Nat Bk	"	1797	578		568		
"	1798	Chas. E. Smith	"	1798	1478		1407		
"	1799	Jacob Alper	Jewels Bar	1799	1987		1984		
"	4 1800	Chas. E. Smith	Rel	1800	2937		2744		Dirt - Copper
"	1801	City Nat Bk	Mixed	1801	1121		1064		Sand
"	1802	Chas. E. Smith	Rel	1802	8805		7715		Mercury, dirt
"	5 1803	" " "	Bar	1803	7546		7129		Lead
"	1804	Geo A. Shapleigh	Rel	1804	2990		2715		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
May 5	1805	Colo Nat Bk	Ret	1805	2 78 49		2 74 98		Lead
"	1806	" " "	"	1806	9 33 0		92 04		
"	1807	" " "	"	1807	9 12		8 86		
"	1808	" " "	"	1808	45 90		43 57		Dirt
"	1809	" " "	"	1809	1 11 07		1 10 42		
"	1810	" " "	"	1810	1 14 43		1 13 54		
"	1811	State Nat Bk	"	1811	19 06		15 99		Mercury, Sand,
"	1812	M. E. Smith	"	1812	32 95		32 45		
"	1813	" " "	Bar	1813	9 07		8 90		
"	1814	S. S. Badger	Bars	1814	19 47		19 03		
"	1815	First Nat Bk	Bar	1815	73 00		68 21		Lead
"	1816	State Nat Bk	Merch	1816	5 42		5 26		
"	1817	Thornton Woodbury	Ret	1817	7 67		7 39		
"	1818	Chas. E. Smith	(merch) Gns.	1818	9 18		9 06		
"	1819	" " "	Ret	1819	5 83		5 21		Suehlwde
"	1820	German Nat Bk	Ret	1820	78 52		77 34		Ld.
"	1821	City Nat Bk	Kgs	1821	24 66		24 56		
"	1822	Chas. E. Smith	Ret	1822	10 65		10 46		Ld
"	1823	S. H. Baker	"	1823	11 96		11 74		
"	1824	Colo Nat Bk	"	1824	23 94		22 90		Iron
"	1825	" " "	"	1825	18 78		17 81		Dirt
"	1826	" " "	"	1826	22 27		21 79		
"	1827	" " "	"	1827	6 47		6 20		
"	1828	Union N. Bk	4-205 " Bar 6.105 1-5	1828	27 31		27 29		
"	1829	Chas. E. Smith	Ret	1829	90 40		89 90		
"	1830	F. H. Beers	"	1830	33 64		31 19		Suephd-Ld
"	1831	James I Rex	Uncl Coin	1831	47		47		
"	1832	Union Nat Bk	Ret	1832	34 39		32 93		Sueph: Ld.
"	1833	City Nat Bk	Kings	1833	36 80		36 60		
"	1834	Dehner Nat Bk	Ret	1834	21 54		21 36		
"	1835	" " "	"	1835	22 92		21 95		Sueph.
"	1836	" " "	"	1836	19 08		18 74		
"	1837	" " "	"	1837	6 28		6 14		
"	1838	" " "	"	1838	10 42		10 05		
"	1839	Colo Nat Bk	Ret	1839	5 70		5 62		
"	1840	Chas. E. Smith	"	1840	31 49		31 04		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
May 11	1841	Mo. E. Smith	Bar	1841	30 00		29 78		
"	1842	"	Ret	1842	48 76		48 75		
" 13	1843	Louis Wagner	Ret	1843	15 71		15 41		
"	1844	Jones & Jones,	Bar	1844	13 97		13 94		
"	1845	Mo. E. Smith	"	1845	14 26		13 22		Iron
" 15	1846	First Nat Bk	"	1846	57 75		45 62		Very Bad, continuing, Lead
"	1847	Burlingame & Hatch	"	1847	29 783		29 772		
"	1848	Herman Blamock	"	1848	11 04		11 03		
"	1849	Colo Nat Bk	"	1849	82 42		80 59		Dirt, Ld
"	1850	"	"	1850	172 96		171 12		Ld
"	1851	A. F. Halvick	Bar	1851	17 73		17 66		
"	1852	John C. Nicol, Secy	Ret	1852	32 53		30 73		Sand
"	1853	Peter Steffen, Jr	Mxd	1853	5 79		5 52		
" 16	1854	E. P. Leach	Ret	1854	33 09		32 33		Sand
"	1855	Colo Nat Bk	"	1855	12 03		11 78		
"	1856	"	"	1856	14 77		14 53		
"	1857	"	"	1857	14 14		13 82		
"	1858	"	"	1858	9 19		9 07		
"	1859	"	"	1859	6 69		6 43		
"	1860	"	"	1860	70 30		69 48		
"	1861	"	Mixed	1861	61 81		59 57		Iron: Ld
"	1862	Fred Dick	Ret	1862	14 92		13 94		Dirt
"	1863	John Hooper	"	1863	26 65		26 37		
" 17	1864	Colo Nat Bk	Qns	1864	6 92		6 79		
"	1865	A. M. Donaldson	Bar	1865	25 06		24 46		
"	1866	Denver Nat Bk	"	1866	60 31		58 06		Copper, dirt
"	1867	"	"	1867	130 50		126 67		
"	1868	"	Mixed	1868	72 42		70 05		Sulphide
"	1869	"	Ret	1869	31 48		30 26		"
"	1870	"	"	1870	10 26		9 09		Copper
"	1871	"	"	1871	10 73		10 56		
"	1872	"	"	1872	16 23		15 45		Dirt
"	1873	Union Nat Bk	"	1873	30 46		29 55		
" 18	1874	Colo Nat Bk	"	1874	9 21		8 13		Mer. Sand
"	1875	E. P. Leach	Bar	1875	79 05		78 82		
"	1876	David Davis	family 10 <sup>th</sup> coin	1876	11 00		10 55		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
May 19	1877	Chas. E. Smith	Ret	1877	21	81	19	35	Sand, Mercury
"	1878	First Nat Bk	Grs	1878	21	69	20	85	Sand,
"	1879	C. A. Johnson	Bar 7-2-20s	1879	7	97	7	96	
"	1880	State Nat Bk	Grs.	1880	42	11	33	94	Pyrites-Sand
"	1881	H. S. Solomon	Jemity	1881	13	75	13	50	
"	20 1882	George W. Kirk	Mixed	1882	5	39	4	88	Sand
"	1883	Colorado Nat Bk	Ret	1883	11	19	10	94	
"	1884	J. A. Pomeroy	Unit Coin	1884	1	13	1	13	
"	1885	Chas. E. Smith	Ret	1885	14	21	13	62	
"	22 1886	C. W. Rogers	Mixed	1886	27	11	26	34	Black Sand, Sand, Lead
"	1887	Colo Nat Bk	Ret	1887	66	65	60	62	Gravel, dirt
"	1888	"	"	1888	60	98	60	73	
"	1889	City Nat Bk	Mixed	1889	7	56	7	40	
"	1890	J. S. Brown & Bro	Amal Grs.	1890	6	54	5	94	
"	1891	Burlingame & Hatch	Bar	1891	347	96	347	36	R.B. Lead,
"	1892	J. Amter	Jewel King	1892	14	45	13	90	
"	23 1893	M. E. Smith	Bar	1893	47	04	46	61	Lead
"	1894	Colo Nat Bk	Ret	1894	24	35	21	00	Mercury
"	1895	"	"	1895	34	77	33	86	
"	1896	J. S. Brown & Bro	Amal Grs	1896	6	78	6	32	
"	1897	Chas. E. Smith	Mixed	1897	13	68	13	58	
"	1898	Union Nat Bk	Ret	1898	29	78	28	61	Dirt
"	1899	Colo Nat Bk	Mixed	1899	91	68	89	67	Sulphide
"	1900	"	Ret	1900	16	39	15	28	Dirt
"	1901	"	"	1901	11	50	11	32	
"	1902	"	"	1902	15	10	14	87	
"	1903	Thiram Humphrey	"	1903	16	82	16	21	
"	1904	Chas. E. Smith	"	1904	46	34	46	13	
"	24 1905	"	"	1905	7	49	5	59	Sulphide Iron
"	1906	Burlingame & Hatch	Bar 1891-Bars	1906	560	29	559	38	Lead
"	1907	Colo Nat Bk	Ret	1907	66	82	66	15	
"	1908	Chas. E. Smith	Ret	1908	31	49	26	57	Mercury, Sulph.
"	1909	State Nat Bk	"	1909	23	85	22	07	Sulphide
"	1910	Denver Nat Bk	Grs	1910	14	49	11	79	Pyrites, Lead
"	25 1911	Geo. A. Shapleigh	Ret	1911	28	03	25	48	Dirt, Copper
"	1912	Denver Nat Bank	"	1912	74	66	72	58	Sulphide Iron,



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
May 25	1913	Dunsmuir Nat. Bank	Ret.	1913	926		902		
"	1914	" " "	"	1914	911		892		
"	1915	" " "	"	1915	698		656		
"	1916	B. E. Hotelling	Ret.	1916	524		454		
" 26	1917	M. E. Smith	Mixed	1917	607		586		
"	1918	Colorado Nat Bk	Ret.	1918	1317		1189		in assay.
"	1919	" " "	"	1919	7259		7215		
" 27	1920	M. E. Smith	Qrs.	1920	920		891		
"	1921	" " "	Kgs.	1921	1942		1939		
"	1922	Holterstebun & Sons	King	1922	946		944		
"	1923	Colorado Nat Bk	Ret.	1923	5754		5725		
"	1924	State Nat Bk	Qrs	1924	2965		2406		Pymtes. Sand
"	1925	A. G. Elliott	Ret.	1925	1015		944		
"	1926	State Nat Bk	Ret.	1926	2092				



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
					13003 09 12605 26				
June 1st	1926	Hind Nat Bk	Bar	1926	70 92		67 87		Lead-Copper
"	1927	John S. Reid	Ret	1927	1 29 94		1 27 02		Dirt; Sulfide
"	1928	Chas. E. Smith	"	1928	15 28		14 42		Dirt
"	1929	State Nat Bk	Grs	1929	49 76		35 73		Pyrites-Galen <sup>a</sup>
"	1930	Burlingame & Hatch	Bar	1930	2 05 87		2 05 63		
"	1931	Chas. Mitchell	"	1931	6 07		6 06		
"	1932	John S. Reid	Ret	1932	2 17 54		2 19 10		Sulfides: Ld
"	1933	M. E. Smith	"	1933	13 96		13 27		
"	1934	" " "	"	1934	40 03		39 16		Sulfide
"	1935	Union Nat Bk	"	1935	7 62		7 23		Dirt
"	1936	" " "	"	1936	27 75		26 65		" Sulf.
"	1937	German Nat Bk	"	1937	96 06		94 74		
"	1938	Colo Nat Bk	"	1938	13 43		12 00		Merc. Sand
"	1939	" " "	"	1939	67 43		66 64		
"	1940	" " "	"	1940	32 68		32 16		
"	1941	" " "	"	1941	16 47		15 90		
"	1942	" " "	"	1942	17 53		17 16		
"	1943	" " "	"	1943	25 56		25 04		
"	1944	" " "	"	1944	17 81		17 41		
"	1945	" " "	"	1945	7 04		6 91		
"	1946	" " "	Mixed	1946	31 32		30 07		Dirt
"	1947	Chas. E. Smith	Ret	1947	32 67		28 99		" Sulf.
"	1948	H. A. Beers	"	1948	34 32		33 18		" Sand
"	1949	Chas. E. Smith	King	1949	44 74		44 68		
"	1950	" " "	Bar	1950	8 77		8 71		
"	1951	Colorado Nat Bk	Ret	1951	7 36		7 04		
"	1952	" " "	Grs	1952	17 92		17 37		
"	1953	" " "	Ret	1953	43 15		42 42		
"	1954	Wm. Muehle	King	1954	7 89		7 82		
"	1955	H. L. Shattuck	Ret	1955	32 61		32 15		
"	1956	Frank W. Parker	Bar	1956	147 35		147 22		
"	1957	Chas. E. Smith	"	1957	71 62		71 45		
"	1958	" " "	Ret	1958	108 68		103 00		Sulf-Lead
"	1959	H. A. Sherrill	Bar	1959	6 27		6 25		
"	1960	Colo Nat Bk	Grs	1960	9 43		9 22		
"	1961	Chas. E. Smith	Ret	1961	38 62		38 41		
					14734 56 14283 34				



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
					1473456		1428334		
June 5	1962	M. E. Smith	Bar	1962	3819		3814		
"	"	1963 City Nat Bk	"	1963	5038		5034		
"	"	1964 " " "	Ret	1964	726		640		Dirt
"	"	1965 Wm G. Shedd,	Qrs	1965	538		524		
"	6	1966 M. E. Smith	Ret	1966	4060		4035		
"	"	1967 First Nat Bk	Mixed	1967	2882		2821		
"	"	1968 M. E. Smith	Ret	1968	15805		15558		Lead, Snell
"	"	1969 Colo Nat Bk	"	1969	1932		1800		Dirt (Copper)
"	"	1970 " " "	"	1970	3427		3376		
"	"	1971 " " "	"	1971	1185		1091		Dirt (Copper)
"	"	1972 " " "	"	1972	1755		1729		
"	"	1973 " " "	Mixed	1973	3984		3825		Dirt
"	"	1974 City Nat Bk	Bar	1974	1460		1458		
"	"	1975 M. E. Smith	Ret	1975	1732		1644		Dirt
"	"	1976 Joseph Stepples	"	1976	3112		2657		Sand
"	"	1977 Burlingame & Hodge	Bar	1977	45494		45271		Base Metals
"	7	1978 M. E. Smith	"	1978	3242		3223		
"	"	1979 " " "	Ret	1979	1735		1676		
"	"	1980 Denver Nat Bk	Mixed	1980	9175		8866		Dirt, Iron
"	"	1981 " " "	Ret	1981	7268		7049		Iron.
"	"	1982 " " "	"	1982	2010		1949		
"	"	1983 Union Nat Bk	"	1983	2853		2699		Dirt, Snell
"	"	1984 " " "	"	1984	3043		2910		Iron
"	"	1985 Colorado Nat Bk	"	1985	24400		24132		Snell, Ld
"	"	1986 " " "	"	1986	1177		1160		
"	8	1987 M. E. Smith	Srs	1987	1334		1188		Mercury
"	"	1988 Colo Nat Bk	Ret	1988	7645		7499		
"	"	1989 City Nat Bank	Bar	1989	5361		5359		
"	"	1990 M. Lowenhein	Bar & Srs	1990	931		909		
"	9	1991 Colo Nat Bk	Ret	1991	9017		8909		Snell, Ld
"	"	1992 " " "	"	1992	2256		2201		
"	"	1993 " " "	"	1993	1179		1139		
"	"	1994 " " "	"	1994	1265		1156		Copper-dirt
"	"	1995 Chas Roth	King	1995	786		782		
"	"	1996 City Nat Bk	Ret	1996	3885		3527		
"	"	1997 " " "	Amal Qrs	1997	1610		1540		Sand
					1660577		1611484		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
June 9	1998	Jno C. Nival, Secy	Mixed	1998	166 05	77	161 14	84	
"	"	1999 Burlingame & Hildt	Bar	1999	14 34		12 34		Sand,
"	"	2000 E. S. Rogers	Mixed	2000	3 93	25	3 92	16	Base Metals
"	"	10 2001 Nat Bk of Commerce	Ret	2001	1 66	08	1 61	39	Gravel
"	"	2002 F. J. Struby	Gr.	2002	15	25	14	82	
"	"	2003 M. E. Smith	Ret	2003	9	96	9	55	Sand,
"	"	2004 First Nat Bk	"	2004	7	26	6	66	"
"	"	2005 Denver Nat Bk	"	2005	1 37	94	1 33	82	Euph. Ld
"	"	2006 Union Nat Bk	"	2006	3 53	84	3 46	58	Sand, <sup>mercy</sup>
"	"	12 2007 Colorado Nat Bk	"	2007	10	99	10	85	
"	"	2008 Denver Nat Bk	Mixed	2008	9	02	8	91	
"	"	2009 German Nat Bk	Ret	2009	21	25	16	90	Sand, Pyrites
"	"	2010 Peter Steffen, Jr	Amalg.	2010	22	63	22	10	
"	"	2011 Peoples Nat Bk	Ret	2011	6	27	6	10	
"	"	2012 A. H. Wehrle	Kings	2012	18	37	17	92	Sand
"	"	13 2013 City Nat Bk	Bar	2013	22	40	22	28	
"	"	2014 M. E. Smith	Ret	2014	46	39	46	36	
"	"	2015 German Nat Bk	"	2015	50	79	47	10	Meray, Sand
"	"	2016 M. E. Smith	"	2016	21	71	21	94	As. Pl.
"	"	2017 " " "	Mixed	2017	16	10	15	99	
"	"	2018 Colorado h. Bk	"	2018	5	81	5	76	
"	"	2019 " " "	Ret	2019	52	53	50	09	Dirt
"	"	2020 " " "	"	2020	21	78	21	21	
"	"	2021 " " "	"	2021	13	04	12	82	
"	"	2022 " " "	"	2022	16	55	16	09	
"	"	2023 " " "	"	2023	11	93	11	63	
"	"	2024 " " "	"	2024	24	23	23	56	
"	"	2025 " " "	"	2025	11	06	10	83	
"	"	2026 " " "	"	2026	11	33	11	15	
"	"	2027 A. M. Donaldson	Bar	2027	5	13	4	99	
"	"	2028 Jno C. Nival, Secy	Ret	2028	11	32	11	31	
"	"	2029 First Nat Bk	"	2029	11	53	10	33	Sand
"	"	2030 M. E. Smith	Bar	2030	43	56	39	78	Meray,
"	"	2031 Nat. Bk of Commerce	Ret	2031	42	83	42	38	
"	"	2032 Frank Lutz	J King	2032	18	72	17	52	Dirt
"	"	14 2033 M. E. Smith	Ret	2033	11	25	11	23	
					8	32	6	79	Dirt, Copper
					1862	893	1808	933	



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893					1862893		1808933		
June 14	2034	Denver Nat Bk	Rel	2034	6234		6020		
"	2035	"	Mixed	2035	3899		3733		Dirt
"	2036	"	Rel	2036	3482		3224		" Copper
"	2037	"	"	2037	3690		3648		
"	2038	"	"	2038	1671		1551		Dirt "
"	2039	"	"	2039	1790		1727		
"	2040	"	"	2040	1274		1171		Dirt, Copper
"	2041	"	"	2041	1320		1298		
"	2042	State Nat Bk	Mixed	2042	735		706		
"	2043	Mo. E. Smith	Rel	2043	5268		5255		
" 15	2044	"	"	2044	1332		1308		
"	2045	Union Nat Bk	"	2045	3304		3094		Dirt Iron
"	2046	Henry C. Balsinger	"	2046	1281		1219		Copper
"	2047	Colo Nat Bk	"	2047	4995		4922		
"	2048	City Nat Bk	Amalg	2048	716		686		
"	2049	Frank Link	King	2049	857		853		
" 16	2050	Mo. E. Smith	Rel	2050	1497		1478		
"	2051	"	"	2051	902		850		Dirt
"	2052	Colo Nat Bk	"	2052	5510		5436		
"	2053	Mo. E. Smith	Bars	2053	6768		6731		Lead
"	2054	"	Family	2054	907		784		
" 17	2055	Mo. E. Smith	Rel	2055	3013		2762		Sueph. dirt
"	2056	State Nat Bk	Gas	2056	1140		756		Pagites-Sand
"	2057	First Nat Bk	Bar	2057	6960		6774		Lead, Base
"	2058	Louis H. Ramsey	Rel	2058	782		728		Copper
" 19	2059	Mo. E. Smith	Bar	2059	3286		3235		Base
"	2060	City Nat Bk	Rel	2060	670		669		
"	2061	State Nat Bk	Gas	2061	3367		2417		Pagites-Sand
"	2062	Geo C. Nicol, Secy	Rel	2062	2558		2270		Sand, Mercury
"	2063	Mo. E. Smith	Amalg	2063	779		721		Sand
"	2064	State Nat Bank	"	2064	607		568		"
"	2065	First "	Bar	2065	9054		9050		
" 20	2066	State Nat Bk	Rel	2066	1112		942		Sueph. dirt
"	2067	City Nat Bk	"	2067	1316		1200		Dirt.
"	2068	Mo. E. Smith	"	2068	4049		4031		
"	2069	German Nat Bk	"	2069	20889		20619		Lead
					1979907		1921369		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
June 20	2070	Colorado Natl Bk	Ret	2070	82 76		81 43		
"	2071	" " "	"	2071	46 76		46 15		
"	2072	" " "	"	2072	17 23		16 74		
"	2073	" " "	"	2073	8 53		7 68		Dirt
"	2074	" " "	"	2074	10 72		10 52		
"	2075	" " "	"	2075	11 56		10 80		mer
"	2076	" " "	Genl	2076	13 59		12 48		Dirt, Cobber.
"	2077	Mo. E. Smith	Ret	2077	19 61		17 05		Dirt
"	2078	Burlingame & Hatch	Bar	2078	2 22 62		2 20 98		
"	2079	H. S. Solomon	jewelry	2079	12 78		12 53		

2024523 1965005



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
July 1	1	M. C. Smith	Grs	1	734		713		
"	2	Colo Nat Bk	Ret	2	5310		5136		Sand
"	3	Chas. E. Smith	Grs.	3	1540		1493		
"	4	Colo Nat Bk	Ret	4	5583		5325		Sand
"	5	M. C. Smith	"	5	2090		1915		Dirt, Copper
"	6	"	"	6	785		763		
"	7	J. H. Baker	"	7	552		535		
"	8	German Nat Bk	Bar	8	497		493		
"	9	Peoples Nat Bk	Ret	9	11545		11381		Sand
"	10	Colo. Natl Bank	"	10	7556		7457		
"	11	City Natl Bank	"	11	785		661		Dirt, Copper
"	12	Chas. E. Smith	Mixed	12	1860		1443		Mercury, dirt
"	13	First Nat Bk	Ret	13	1391		1344		
"	14	Chas. E. Smith	Amal Grs	14	526		504		
"	15	Colo Nat Bk	Ret	15	1230		1113		Dirt
"	16	"	Grs	16	627		617		
"	17	"	Ret	17	8352		8257		
"	18	State Natl Bk	Grs.	18	3833		3112		Sand, Pyrites
"	19	"	"	19	2377		1678		
"	20	Jones & Jones	Bar	20	2003		1987		
"	21	M. C. Smith	"	21	4888		4853		
"	22	"	"	22	632		623		
"	23	"	Ret	23	3121		3078		
"	24	"	Amal Grs	24	3240		2959		Sand
"	25	German Nat Bk	Ret	25	22171		21899		As. Pb.
"	26	J. S. Brown & Bro	Amal Grs	26	760		702		
"	27	Colo Nat Bk	Ret	27	1667		1597		Dirt
"	28	"	"	28	1924		1885		
"	29	"	"	29	1646		1618		
"	30	"	"	30	1058		1022		
"	31	"	"	31	1057		1029		
"	32	"	"	32	977		956		
"	33	"	Genl	33	3592		3472		Dirt
"	34	M. C. Smith	Ret	34	776		686		" Sand
"	35	"	Grs	35	530		502		
"	36	State Natl Bk	"	36	4373		3687		Pyrites, Sand
"	37	Colo Nat Bk	Ret	37	6975		6910		

118563 113405



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
July 1	38	Mo. Dawedoff	Bar 10 coin	38	1185 63		1134 05		
"	39	First Nat Bank	" (#19)	39	1069		1063		
"	40	State h. Bk	Grs.	40	110 95		107 37		Lead, Base
"	41	State Nat Bk	Ret	41	20 93		15 16		Pyrites, Sand
"	42	German Nat Bk	Bar	42	17 40		16 37		Sand
"	43	John Hillins	Ret	43	5 97		5 95		
"	44	Burlingame & Hatch	Bar	44	6 97		6 60		x
"	45	Mo. E. Smith	Ret	45	5 29 22		5 29 07		
"	46	" " "	Amalg.	46	35 42		32 45		Acid - Incl.
"	47	" " "	"	47	6 84		6 59		
"	48	Union Nat Bk	Ret	48	18 55		17 78		Sand
"	49	" " "	"	49	79 62		73 12		very dirty, Copper, Iron
"	50	" " "	Grs	50	13 97		13 15		Dirt
"	51	Denver Nat Bk	Ret	51	5 53		4 65		Gravel.
"	52	" " "	Miner	52	3 33 95		3 25 33		Suiph. L.A.
"	53	" " "	Ret	53	66 11		64 44		Dirt
"	54	" " "	"	54	20 56		20 16		
"	55	" " "	"	55	16 66		16 23		
"	56	" " "	"	56	10 37		9 94		
"	57	" " "	"	57	8 85		7 98		Sand
"	58	Colorado Nat Bk	"	58	5 77		5 32		Copper
"	59	First Nat Bk	"	59	63 63		63 21		
"	60	" " "	"	60	18 17		17 40		
"	61	" " "	"	61	34 37		33 01		Sand,
"	62	" " "	"	62	7 33		6 93		Copper,
"	63	" " "	"	63	7 00		6 19		Copper
"	64	" " "	King	64	13 90		13 85		
"	65	Chas Roth	Bar	65	47 07		47 05		
"	66	Mo. E. Smith	Miner	66	6 57		6 56		x
"	67	" " "	Ret	67	4 96		4 53		Dirt
"	68	Andrew Lemback	Bar	68	73 10		72 73		
"	69	Colo Nat Bk	Ret	69	11 37		11 35		
"	70	" " "	"	70	30 07		29 71		
"	71	" " "	"	71	15 16		12 70		mercy, dirt
"	72	" " "	"	72	7 68		7 49		
"	73	" " "	"	73	13 67		13 44		
"	74	" " "	"	74	17 73		17 03		
					288134		278554		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893					2881	34	2785	53	
July 1	74	Colorado Nat Bk	Ret	74	4990		4940		
"	75	"	Aml grs.	75	899		873		
"	76	"	Ret	76	4868		4295		Sand, Merc.
"	77	"	Miner	77	1611		1606		
"	78	Chas. E. Smith	Ret	78	1276		1240		
"	79	"	"	79	745		710		
"	80	Sam Mayer	Jewelry	80	2018		1855		Alloy
"	81	City Nat Bk	Ret	81	7172		6242		Mercy, Sand
"	82	"	Aml grs	82	1317		1256		Lead
"	83	H. L. Shattuck	Ret	83	3676		3630		
"	84	Chas. E. Smith	Aml grs.	84	628		495		Lead
" 3	85	Colorado Nat Bk	Ret	85	4858		4802		
"	86	"	"	86	4774		4724		
"	87	"	"	87	1968		1918		
"	88	First Natl Bk	"	88	604		597		
"	89	Union Nat Bk	"	89	3215		2947		Sueph. Lead
"	90	Colo Nat Bk	"	90	709		568		Dirt - Copper
"	91	"	"	91	5904		5839		
"	92	"	"	92	820		792		
"	93	"	"	93	1312		1260		
"	94	"	"	94	1629		1588		
"	95	"	"	95	2867		2834		
"	96	"	Mixed	96	2597		2486		Dirt
"	97	Burlingame & Hatch	Bar	97	36434		36416		
"	98	Nat Bk of Commerce	Ret	98	4500		4355		Sand
"	99	David Davis	Jewelry	99	1182		1132		
" 5	100	Chas. E. Smith	Ret	100	899		877		
"	101	City Natl Bk	"	101	6898		5596		Mercy.
"	102	Joseph Stepplein	Mixed	102	1506		1427		
"	103	M. E. Smith	Ret	103	583		487		Sand.
"	104	"	"	104	4983		4551		Copper, dirt
"	105	"	"	105	4052		3810		Sueph. Copper
"	106	"	"	106	1684		1622		
"	107	"	Aml grs.	107	762		701		Aramel
"	108	"	Ret	108	3972		3911		
"	109	Colo. Natl Bank	"	109	1033		907		Mercy
"	110	"	"	110	2222		2021		Dirt
"	111	Union	"	111	6111		5862		Sueph. Lead



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
July 5	112	German Natl Bk	Rel	112	4.25412		4097	24	
"	113	Dinner	"	113	232	89	230	52	
"	114	"	Bar	114	137	33	129	72	Wet, sand,
"	115	"	"	115	73	39	73	27	
"	116	Colo.	Rel	116	74	38	74	28	
"	117	Peoples Natl Bk	"	117	23	97	21	67	Sand, air
"	118	Mo. E. Smith	"	118	88	18	86	23	Lead
"	119	Frank Link	J King	119	37	35	32	22	Sand mercury.
"	120	M. E. Smith	Bar	120	858		852		Sulph Iron.
"	121	"	Rel	121	488		483	33	Lead,
"	122	"	"	122	98	36	94	80	Sand, Ld
"	123	Dinner Natl Bk	"	123	13	30	12	10	Mercury.
"	124	"	"	124	74	32	72	34	Sulph. Iron
"	125	"	"	125	14	75	14	24	
"	126	"	"	126	7	70	5	68	Copper-dust
"	127	"	"	127	6	18	6	10	
"	128	"	"	128	9	32	9	22	
"	129	M. L. Kellogg	Inlead	129	39	65	38	72	
"	130	German Natl Bk	"	130	6	25	5	63	Sand.
"	131	M. E. Smith	Bar	131	6	21	5	79	
"	132	"	Rel	132	99	76	95	68	Lead
"	133	Chas M. Graft	Bars	133	55	71	55	44	
"	134	Colorado Natl Bk	Rel	134	12	79	12	75	
"	135	H. L. Solomon	Bar 20 <sup>00</sup> grain	135	10	54	9	65	Sand.
"	136	Union Natl Bk	" 48 <sup>00</sup> Com	136	14	61	14	60	
"	137	M. E. Smith	Rel	137	78	64	78	42	
"	138	"	"	138	7	37	7	02	
"	139	Mo. E. Smith	Grs	139	182	87	181	05	
"	140	"	Rel	140	4	37	2	96	Pyrates,
"	141	Colo Natl Bk	"	141	38	36	37	63	
"	142	"	"	142	70	26	69	62	
"	143	"	"	143	2	41	239	84	
"	144	"	"	144	11	73	10	68	Copper,
"	145	"	"	145	29	23	27	12	Lead
					18	88	18	60	
					6.13191		5927	68	



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893.					613191		592768		
July 8	146	Colo. Natl Bk.	Rel	146	13	66	13	34	
" "	147	" " "	"	147	10	79	10	58	
" "	148	" " "	"	148	9	54	9	37	
" "	149	" " "	"	149	9	90	9	64	
" "	150	" " "	"	150	7	03	6	85	
" "	151	" " "	"	151	11	43	11	23	
" "	152	Finch " "	Bar	152	99	10	96	12	Base, Lead
" "	153	State " "	Grv.	153	29	09	20	63	Pyrites, Sand
" "	154	" " "	"	154	24	73	19	78	" "
" "	155	" " "	"	155	31	00	23	59	" "
" "	156	" " "	mixed	156	10	16	9	36	Lint
" "	157	Louis Wagoner	Rel	157	15	26	14	22	"
" "	158	Joseph Gottlieb	Bar 15 Coin	158	24	21	24	18	
" "	159	M. E. Smith	Grv.	159	10	81	10	47	
" "	160	Patricia McCray	uncurrent #10 =	160	53		53		
" 10	161	Colo Natl Bk	Rel	161	80	57	79	39	
" "	162	Thomson Worden	"	162	12	47	12	23	
" "	163	M. E. Smith	Bar	163	30	03	29	83	
" "	164	Union Natl Bk	Rel	164	28	75	26	56	Snehl Cotton
" "	165	M. E. Smith	Grv	165	25	02	21	24	Pyrites - Sand
" "	166	Denmark, Bk	"	166	57	09	41	39	" "
" 14	167	M. E. Smith	Rel	167	17	33	16	42	Sand
" "	168	Union Natl Bank	"	168	32	91	30	25	"
" "	169	A. M. Donaldson	Bar	169	7	95	7	93	
" "	170	M. E. Smith	Rel.	170	122	36	118	47	Much sand
" "	171	John J. Reid	"	171	132	67	130	61	Sulphide Lead
" "	172	M. E. Smith	"	172	210	00	207	57	Snehl, Lead
" "	173	Colo. Natl. Bk.	"	173	13	78	12	99	Gravel
" "	174	M. E. Smith	"	174	6	26	5	92	Copper
" "	175	"	"	175	7	34	7	14	
" "	176	"	"	176	5	95	5	56	Copper
" "	177	Colo. Natl. Bk	"	177	22	36	22	05	Sand
" "	178	"	"	178	31	33	31	07	
" "	179	"	"	179	14	42	14	00	
" "	180	"	"	180	23	33	23	03	
" "	181	"	"	181	15	44	14	97	
					732651		706613		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
July 11	182	Colo. Nat. Bk.	Net.	182	7336	51	7066	13	
"	183	"	"	183	981		937		Copper,
"	184	"	"	184	932		905		
"	185	"	"	185	1772		1741		
"	186	"	"	186	660		644		
"	187	Herman Brown	uncurrent coin	187	695		669		
"	188	C. S. Wells	Mixed	188	21		21		
"	189	German Natl Bk	Ref	189	776		753		
"	190	Denver " "	"	190	1387		1382		
"	191	M. E. Smith	"	191	925		937		Sulphide
"	192	Louis Wagner	"	192	4147		3127		Iron, Sulphide, Lead,
"	193	W. W. Simmer	Jewel Bar	193	3325		3259		
12	194	Findly McDonald	Ref	194	1213		1212		
"	195	Denver Natl Bk	"	195	4353		4188		Copper, Lead,
"	196	" " "	"	196	6142		5962		Sulphide, Iron.
"	197	" " "	"	197	4553		4373		Dirt
"	198	M. E. Smith	Am. Grs.	198	971		940		
"	199	Fred. S. Brown	" "	199	831		806		
"	200	City Nat. Bank	Bar	200	707		665		
"	201	R. W. Knowles	Ref.	201	6532		6528		
"	202	F. H. Beard	"	202	2903		2841		
"	203	Denver Natl. Bk.	Grs.	203	3227		3140		
"	204	" " "	"	204	3210		2454		Pyrites-Sand
"	205	" " "	"	205	3062		2505		" "
"	206	M. E. Smith	Ref	206	445		652		Pyrites
"	207	" " "	Mixed	207	793		771		
"	208	Bushyone & Hatch	Bar	208	847		804		Sand
"	209	City Natl Bk	Ref	209	36364		36348		
"	210	Chas. E. Smith	Old jewelry	210	632		504		Copper-dirt
"	211	"	Net.	211	3005		2661		Lead, Copper, Rocks, Dirt
"	212	"	"	212	904		830		Dirt
"	213	W. W. Hamilton	Bar	213	1210		1209		
14	214	J. W. Hawk	Ref.	214	2553		2531		
"	215	Chas. E. Smith	Jewelry	215	866		801		
"	216	Sam Mayer	Bar & Loin	216	1018		1009		
"	217	Chas. Hather	Jewelry King	217	3372		3372		
					1091		1088		
					840376		808982		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893					840376		808982		
July 14	218	Colorado Natl Bk.	Ret	218	47 31		46 89		
"	219	" " "	"	219	41 80		41 21		
"	220	Peoples " "	"	220	84 50		82 76		Sand
"	221	Natl Bk of Commerce	"	221	14 13		13 51		
"	222	City Nat Bk	Bar	222	5 82		5 07		Lead
"	223	State " "	Mixt	223	8 01		7 78		
"	224	R. W. Knowles	Ret	224	7 84		7 34		Dirt
"	225	Low R Johnston	Bar	225	16 25		16 10		Copper,
"	226	M. E. Smith	Ret	226	18 16		18 09		
"	227	" " "	"	227	114 16		111 65		Sand, gravel
"	228	A. L. Augustine	10.00 Incl Coin	228	52		52		
"	229	at. E. Smith	Bar	229	37 89		37 27		
"	230	F. T. Osgood	Ret	230	18 79		18 60		
"	231	M. E. Smith	"	231	3 80		3 47		
"	232	" " "	"	232	11 07		9 60		
"	233	Colo Natl Bk	Grs	233	10 91		10 70		
"	234	M. E. Smith	Ret.	234	22 24		20 37		Mercury.
"	235	M. E. Smith	"	235	27 23		25 59		Sulphide, Lead, W.
"	236	First Natl Bk	"	236	19 11		18 87		
"	237	Fred S. Brown	2-205 Mixed 50 Coin	237	5 84		5 24		Mercury.
"	238	A. E. Reynolds	Bars	238	148 48		135 80		Sulphide Iron Lead,
"	239	Henry E. Wood,	"	239	8 07		8 05		
"	240	A. T. Valer	"	240	9 65		9 60		
"	241	German Natl Bk	Ret	241	239 63		237 49		Lead Sulphide
"	242	Colo. Natl Bk	"	242	32 97		32 08		Sand-
"	243	" " "	"	243	49 92		49 19		Sulphide
"	244	" " "	"	244	36 93		35 94		Iron Lead
"	245	" " "	"	245	33 18		32 58		
"	246	" " "	"	246	25 05		24 56		
"	247	" " "	"	247	26 11		25 71		
"	248	" " "	"	248	22 02		21 63		
"	249	" " "	"	249	22 05		20 68		Dirt, Copper
"	250	" " "	"	250	19 95		19 57		
"	251	" " "	"	251	22 60		22 29		
"	252	" " "	"	252	11 85		11 70		
"	253	" " "	"	253	8 45		8 13		Copper
					963599		928539		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
July 18	254	Colo. Natl Bank	Rel	254	16 61		16 28		
"	255	" " "	"	255	14 12		13 58		Lead,
"	256	" " "	"	256	9 02		8 10		Dirt, Copper
"	257	M.E. Smith	"	257	10 53		10 09		Dirt
"	258	" " "	"	258	43 10		38 78		Lead Sand, Sulfide
"	259	" " "	"	259	51 30		47 88		Dirt.
"	260	First Natl Bk	Bar	260	34 40		34 35		
"	261	" " "	Bar	261	53 38		52 97		Sand
19	262	Denver Nat Bk	Rel	262	123 44		121 18		Lead, Sulfide,
"	263	" " "	"	263	8 83		8 69		
"	264	" " "	Mixed	264	41 22		40 03		Sand, Copper.
"	265	Chas. E. Smith	Rel	265	24 60		23 08		Copper, Dirt
"	266	P.T. C. Burke	"	266	17 09		15 91		Copper.
"	267	First Natl Bk	Grs.	267	20 69		16 85		Pyrites-Lead
"	268	" " "	Mixed	268	18 82		14 91		" "
"	269	" " "	Rel	269	13 12		12 76		
"	270	Chas S. Kline	Jewel Ring	270	23 05		22 78		
"	271	J. D. Allen	" "	271	21 28		21 00		
20	272	First Natl Bk	Bar	272	48 74		48 70		
"	273	M.E. Smith	Rel	273	43 35		40 38		Copper-Dirt
"	274	" " "	Mixed	274	7 28		6 98		Lead
"	275	Colo. Natl. Bk.	Rel	275	57 97		57 33		
"	276	" " "	"	276	16 73		16 10		Copper
"	277	" " "	"	277	9 66		9 40		
"	278	Amos Kuabb	"	278	9 28		8 83		Copper
"	279	" " "	"	279	8 84		8 62		
"	280	Shelbingsburg & Hatch	Bar	280	409 71		408 67		Sulfide Copper.
21	281	M.E. Smith	Grs.	281	11 36		10 71		Sand
"	282	J. W. Hawk Treas	Rel	282	8 82		8 46		
"	283	John C. Neal, Sec.	"	283	19 89		19 03		much sand
"	284	H.C. Vidal	much coin	284	47 59		47 58		Sand & Lead,
"	285	M.E. Smith	Rel	285	177 65		164 46		Gravel
"	286	" " "	Grs.	286	7 36		7 11		
"	287	" " "	Rel	287	6 90		6 40		Copper-Sand
"	288	" " "	"	288	5 89		5 69		
"	289	" " "	"	289	9 46		9 21		

1108707 1068827



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
393					11087	07	10688	27	
July 21	290	Colo. Natl Bk	Rel	290	38	67	37	97	
"	291	"	"	291	49	11	48	17	
"	292	Chas Wathen	Bar	292	7	15	5	88	Base Lead
"	2293	E. G. Stiles	40 coin mixed	293	6	49	6	49	
"	294	J. W. Jones	Grs	294	5	90	5	71	
"	295	Mo. E. Smith	Rel	295	191	12	188	22	'Acid' water
"	296	"	Am. Grs.	296	42	60	39	90	Gravel, Sand
"	297	First Natl Bk	Bar	297	59	84	59	46	
"	298	A. F. Wehile	King Island	298	10	89	10	83	
"	299	David Davis	Jenny	299	10	08		992	
"	24300	Denver Natl Bk	Rel	300	95	96	83	29	Heavy Sand, Sphuride, Lead
"	301	Colo Natl Bk	"	301	21	94	21	47	
"	302	M. E. Smith	Am. Grs.	302	5	83	5	47	Sand,
"	303	J. B. Leger	Broken Rel	303	15	07	14	10	"
"	304	First Natl Bk	Bar	304	63	24	63	20	
"	305	"	Rel	305	10	63	9	91	Sand
"	25306	Colo Natl Bk	"	306	118	77	117	19	Sand.
"	307	"	"	307	195	37	193	04	Sulphide, Lead
"	308	First Natl Bk	Amal Grs	308	28	51	27	65	Sand.
"	309	Colo. Natl Bk	mixed	309	46	16	41	49	Very heavy dirt
"	310	"	Rel	310	73	54	72	44	Sulphide, Lead
"	311	"	"	311	36	31	35	88	Copper.
"	312	"	"	312	19	34	19	04	
"	313	"	"	313	23	02	22	54	
"	314	"	"	314	38	44	37	70	
"	315	"	"	315	10	81	9	85	Copper
"	316	"	"	316	14	45	14	19	
"	317	"	"	317	13	86	12	84	Copper.
"	318	"	"	318	9	34	9	04	
"	319	"	"	319	9	62	9	43	
"	320	"	"	320	14	28	12	31	Dirt, Copper
"	321	Denver Natl Bk	"	321	189	51	183	71	Sand, Copper.
"	322	A. M. Donaldson	Bar	322	14	71	14	68	
"	323	Burlingame & Hatch	"	323	266	79	266	11	
"	324	M. E. Smith	Grs.	324	9	50		800	Gravel.
"	325	"	Mixed	325	6	29	5	28	Gravel & Lead
					12860	19	12411	17	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
July 25	326	M.E. Smith	Ret	326	12860	19	12411	17	
26	327	Colo Natl Bank	"	327	2487		2472		
	328	A.F. Haberl	J. Bar	328	2113		1878		dir. Lead.
	329	Denver Natl. Bk.	Ret	329	1096		1094		
	330	" " "	Grs -	330	9873		9651		Sulphide, Lead.
	331	" " "	Ret	331	3076		2996		Grave sand.
	332	Colo. " "	"	332	1253		1229		Little sand.
	333	Denver " "	"	333	1972		1852		Sand -
	334	First " "	"	334	2211		2059		Sulphide Iron. Dirk -
	335	Henry E. Wood	Grs.	335	847		737		dir. Copper.
	336	Fred C. Killham	"	336	3891		3715		sand.
	337	M.E. Smith	Ret	337	636		625		
	338	M. Mitchell	J. Bars.	338	889		879		
	339	M.E. Smith	Mixed	339	862		860		
	340	" "	Bar	340	1625		1555		Base Lead.
	341	" "	"	341	3423		3397		
	342	" "	Ret	342	3379		3358		
27	343	First Natl Bk	Mixed	343	971		944		Lead -
	344	Colo. Natl. Bk.	Ret.	344	2877		2772		Lead -
	345	" " "	"	345	39722		36878		Heavy sand mercury
28	346	Denver " "	"	346	2209		2164		
	347	D. H. Ferguson	Bar	347	6692		5665		very base, Lead. Antimony -
	348	Colo. Natl. Bk.	Ret	348	18570		17918		Copper, dir.
	349	R. Oppenstein	J. Bar <sup>20-2</sup>	349	10640		10487		
	350	A.F. Wehale	" "	350	1093		1086		
	351	First Natl Bk	Bar	351	1268		1264		
	352	M.E. Smith	Am gr.	352	5750		5741		some sand -
	353	Heitler Bros & Rudman	J. Bars.		1258		1193		Copper, Iron, Lead.
					13069		12897		
					14297	71	13784	83	



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
					1429771		1378483		
Aug. 1	354	M. E. Smith	Ret	354	10 60		9 59		DirL. Copper
	355	" "	Bar	355	27 47		26 22		Bar in Lead
	356	Colo. Natl. Bk.	Ret	356	33 24		25 71		Mt. Sand.
	357	" "	"	357	19 08		18 15		Lead. Sand.
	358	" "	Am. Grs.	358	96 18		93 01		Gravel Sand
	359	" "	Ret	359	10 36		9 84		
	360	First Natl Bk	"	360	12 24		12 13		
	361	M. E. Smith	"	361	7 57		7 21		
	362	Chas. Nathan	J. King	362	11 67		11 65		
	363	M. E. Smith	Retort	363	14 17		13 55		Copper.
	364	" "	"	364	80 73		80 43		
	365	" "	"	365	4 87		3 98		
	366	Colo. Natl Bank	"	366	18 12		16 88		Some sand.
	367	" "	"	367	10 53		9 14		Sand.
	368	M. E. Smith	"	368	56 36		48 04		" Sulphide
	369	Denver Natl Bk	Mixed.	369	6 00		5 88		
	370	C. E. Coleman	Ret	370	5 67		5 49		Lead.
	371	Chas. A. Lehmann	"	371	7 23		6 77		Sulphide
	372	Daniel George	"	372	60 32		45 37		Neary Sulphide, Lead
	373	Peter Steffen Jr.	Am. Grs.	373	5 93		5 59		Lead.
	374	Chas. F. Best	Ret	374	5 99		5 97		
	375	M. E. Smith	Ret.	375	15 05		14 40		Sulphide, Lead
	376	" "	Am. Grs.	376	13 23		12 85		Sand.
	377	Colo. Nat. Bk	Ret	377	170 08		168 03		Sulphide, Iron
	378	" "	"	378	74 91		74 12		Some Lead
	379	" "	"	379	55 81		54 09		DirL. Copper
	380	" "	"	380	52 98		52 29		Iron. Ret.
	381	" "	"	381	37 89		37 37		
	382	" "	"	382	41 09		40 45		Lead
	383	" "	"	383	30 92		30 31		"
	384	" "	"	384	17 39		17 14		
	385	" "	"	385	17 57		17 16		
	386	" "	"	386	24 71		22 82		Neary Copper
	387	" "	"	387	18 29		17 85		"
	388	" "	"	388	12 72		10 73		DirL.
	389	" "	"	389	6 97		6 87		
					1539115		1482191		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Aug. 1	390	J. W. Hawk	Ret	390	15391	15	14821	91	
	391	Burlingame & Hatch	Bar	391	15	15	14	90	
2	392	F. Barker	Ret	392	290	30	290	16	
	393	"	Gr.	393	23	19	20	76	Sand.
	394	M. E. Smith	Ret	394	15	20	13	40	" Pyrites
	395	"	Bar	395	42	35	40	99	Copper, bad sand.
	396	First Natl Bk	Bar	396	74	37	63	13	very low lead
	397	"	Gr.	397	55	06	54	86	
	398	"	Ret	398	7	39	7	05	
	399	J. C. Neal, Jr.	Ret	399	18	61	18	60	
	400	A. F. Haber	"	400	15	11	14	17	Copper sand.
	401	M. E. Smith	"	401	9	81	9	80	
	402	M. Lowenheime	Jewelry	402	14	19	13	45	Sulphide Lead
	403	M. E. Smith	Retort	403	9	23	7	68	Copper, alloy.
	404	M. E. Smith	Bar	404	53	14	50	85	Sulphide Lead.
	405	"	"	405	33	79	33	78	
	406	Denver Natl Bk	Ret	406	103	23	102	43	Lead.
	407	H. N. Watrous	"	407	21	23	19	92	
	408	M. E. Smith	Bar	408	98	40	95	21	Gravel Lead
	409	Colo. Natl Bk	Ret	409	53	84	53	50	
	410	"	"	410	35	17	34	76	
	411	Gottschalk & Son	Bar	411	109	61	106	66	Net acid sand.
	412	Denver Natl Bk	Ret	412	20	12	20	09	
	413	Frank Link	J. King	413	37	41	23	42	Sand, dirt.
	414	M. E. Smith	mixed	414	10	45	10	44	
	415	Colorado Natl Bk	Ret	415	7	83	7	70	
	416	"	"	416	12	03	11	45	
	417	Denver Natl Bk	mixed	417	101	19	98	38	Dirt
	418	"	Ret	418	10	36	9	86	
	419	Colorado	"	419	94	97	89	80	Heavy Sulphide
	420	First	"	420	33	78	30	86	Net acid.
	421	"	Gr.	421	5	87	5	55	
	422	Denver	Ret	422	9	60	9	16	
	423	"	mixed	423	167	95	164	03	Gravel sand.
	424	Burlingame & Hatch	Bar	424	22	56	20	03	Heavy "
	425	M. E. Smith	Bar	425	231	34	231	18	
					31	84	31	60	
					17289	82	16651	52	



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
					17289 84		16657 52		
Aug. 5	426	M.E. Smith	Bar	426	47 42		44 51		Sulphide
	427	"	Rel <sup>10</sup>	427	2 91		2 88		Lead
	428	John C. Nial Sep.	"	428	16 30		15 63		Sand
7	429	Ch. E. Smith	Rel	429	58 29		58 00		
	430	"	"	430	17 43		17 11		
	431	"	"	431	60 35		59 62		
	432	"	"	432	16 73		16 50		
	433	"	Am. grs	433	20 33		19 39		Gravel.
	434	"	Rel	434	29 00		28 92		
	435	First Natl BK	Rel	435	13 10		12 67		
	436	City Natl BK	Bar	436	40 45		40 42		
	437	First Natl BK	Rel	437	20 99		20 39		Some Sand
	438	M.E. Smith	"	438	196 10		192 95		
	439	A. Ch. Donaldson	Bar	439	11 25		10 92		
8	440	M.E. Smith	Mixed	440	8 55		8 23		
	441	"	Gr	441	5 97		5 80		
	442	H.W. Reed	Kings	442	171 41		167 92		Base Lead
	443	City Natl BK	Rel	443	189 00		186 13		Sulphide
	444	"	"	444	25 33		24 29		Dir. Copper
	445	"	"	445	59 49		58 72		Sulphide
	446	"	"	446	24 31		23 93		
	447	"	"	447	16 17		16 02		
	448	"	"	448	29 36		28 98		
	449	"	"	449	9 47		9 02		
	450	"	"	450	19 79		19 41		
	451	"	"	451	157 80		157 24		Lead
	452	"	"	452	21 33		20 96		
	453	"	"	453	7 03		6 87		
	454	"	"	454	6 05		5 92		
	455	"	"	455	11 50		11 30		
	456	Hiram Johnson	Bar	456	156 58		156 10		
	457	Haber Bros	J. Bar	457	14 10		14 08		
	458	M.E. Smith	Rel	458	21 94		20 44		Pit
	459	Henry E. Wood	Mixed	459	6 04		6 01		
	460	Burlingame & Hatch	Bar	460	231 98		231 85		
	461	M.E. Smith	Am. grs	461	13 94		13 54		
					18907 61		18244 19		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893					1890761	1824419			
Aug. 8	462	Denver Natl Bk	Rel	462	26 96		25 06		Sulphate iron
	463	R. E. A. Roll	J. King	463	38 37		38 32		Lead.
9	464	Colorado Natl Bk	Mixed	464	15 20		15 12		
	465	First Natl Bk	Am. grs.	465	22 95		22 06		
	466	Denver Natl Bk	Rel	466	191 94		185 95		Sulphate iron Lead & arsenic
	467	" " "	"	467	73 96		71 69		Sand.
	468	" " "	"	468	21 37		20 85		dirt
	469	" " "	"	469	13 96		13 79		
	470	" " "	"	470	13 22		13 02		
	471	First Natl Bk	Bar	471	108 46		108 43		
	472	City Natl Bk	Rel	472	5 12		3 98		Heavy Copper.
	473	Fred S. Brown	Am. grs.	473	6 98		6 46		
	474	Colo. Natl Bk	"	474	66 20		64 46		Black Sand, Sand, Lead
10	475	" " "	Rel	475	21 59		20 78		Lead
	476	" " "	"	476	30 11		29 71		
	477	" " "	"	477	27 47		26 47		dirt
	478	" " "	"	478	14 16		12 75		Mercury
	479	" " "	"	479	17 46		17 02		Sand.
	480	Thos Brown	6.5 oz 5 = 4.5 oz	480	9 26		9 24		
	481	Sam Mayer	King	481	26 12		26 09		
	482	Denver Natl Bk	Rel	482	32 90		29 30		Gravel & sand
	483	" " "	"	483	16 22		14 17		Gravel & sand
	484	" " "	"	484	21 82		16 24		Gravel & sand
	485	E. P. Leach	"	485	15 41		14 95		dirt
	486	R. N. Sneed & Co.	"	486	12 08		10 63		Sand.
11	487	Burlington Natl Bk	Bar	487	572 62		572 55		
	488	E. P. Leach	Bar	488	27 89		23 80		Bare Lead
	489	" " "	Rel	489	6 48		6 32		
	490	" " "	Mixed	490	14 13		13 43		Gravel, dirt
	491	Colo. Natl Bk	Rel	491	14 20		13 65		Copper
	492	" " "	"	492	12 64		12 40		
	493	First Natl Bk	"	493	11 49		11 28		
	494	Colo. Natl Bk	"	494	84 10		83 01		dirt
	495	" " "	"	495	102 76		100 49		"
	496	J. D. Allen	J. Bar	496	9 02		8 87		
12	497	M. E. Smith	Rel	497	102 93		96 36		Copper sand.
					2071516		2000289		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
					20715 16		20002 89		
Aug 12	498	M. E. Smith	Ret	498	39 16		37 18		Dirt Copper
	499	"	Mixed	499	24 95		24 24		
	500	Donner hat Bk	Ret	500	15 75		14 83		Sulphide in
	501	First Matt Bk	Ret	501	111 30		109 33		Lead
	502	Seco. Matt Bk	Ret	502	60 07		46 61		Mercury, Lead
	503	Leily Nace Bk	Am. Gro.	503	22 45		21 62		Sand.
	504	Donner Nace Bk	Ret	504	9 95		9 46		
14	505	Leily Nace Bk	Ret	505	39 62		37 35		Dirt.
	506	J. H. Hawk	"	506	13 98		13 59		
	507	E. P. Leech	"	507	76 46		74 94		Sand
	508	"	"	508	139 34		137 71		"
	509	Chas. E. Everett	King	509	9 66		9 64		
	510	A. Solomon	Bars	510	32 63		32 23		Copper
	511	Jacob Solomon	"	511	32 22		31 73		"
15	512	M. E. Smith	Bar 30 coin	512	22 46		22 36		
	513	"	Bar	513	32 25		32 01		Lead.
	514	"	"	514	35 33		35 19		
	515	Andrew Lambek	"	515	5 98		5 97		
	516	M. E. Smith	Mixed	516	8 70		8 30		gravel
	517	"	Ret	517	66 26		62 64		Dirt, Copper
	518	Seco. Matt. Bk	"	518	148 10		146 06		Iron.
	519	"	"	519	48 19		45 50		Mixed dirt
	520	"	"	520	23 99		23 66		Copper.
	521	"	"	521	14 99		14 75		
	522	"	"	522	27 53		27 06		
	523	"	"	523	28 93		28 63		
	524	"	"	524	17 85		17 47		
	525	"	"	525	21 68		21 33		
	526	"	"	526	13 46		12 88		
	527	"	"	527	6 81		6 60		
	528	"	"	528	16 37		15 97		
	529	"	"	529	18 55		18 17		
	530	"	"	530	21 69		20 66		Sand.
	531	"	"	531	17 45		17 55		
	532	"	"	532	6 51		6 37		
	533	"	"	533	6 47		6 08		
					21952 85		21199 61		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Aug. 15	534	C. A. Johnson	Ret	534	21 952	85	21 199	01	
	535	First Natl Bk	Bar	535	10	19	9	69	
	536	" " "	"	536	201	05	200	73	
	537	" " "	"	537	45	16	44	79	
	538	M. E. Smith	King	538	29	08	29	08	
	539	C. F. Hatch	Ret	539	15	31	14	12	Sand, Mercury-
	540	A. M. Donaldson	Bar	540	237	30	236	99	
	541	City Natl Bk	"	541	29	13	28	81	
	542	" " "	"	542	51	18	51	13	
	543	J. L. Russell	"	543	67	81	67	49	
	544	Colo Nat Bk	Ret	544	32	14	31	17	
	545	Denver Natl Bk	"	545	15	93	14	91	
	546	" " "	"	546	127	05	123	87	Sand Sulphide
	547	" " "	"	547	82	02	79	66	Sulphide Lead
	548	" " "	"	548	32	89	31	75	Dirty Copper
	549	" " "	"	549	10	74	10	48	Some sand.
	550	" " "	"	550	17	57	17	33	
	551	E. P. Laming	"	551	10	87	10	62	
	552	M. E. Smith	Grs.	552	6	67	6	40	
	553	" " "	Mixed	553	6	61	6	53	
	554	Colo. Natl Bk	Alu. grs.	554	6	37	6	17	
	555	" " "	Ret	555	21	68	21	45	sand-
	556	" " "	"	556	18	51	17	59	"
	557	" " "	"	557	10	22	10	06	
	558	" " "	"	558	13	97	13	68	
	559	" " "	"	559	10	21	9	81	
	560	" " "	"	560	9	83	9	63	
	561	Denver Natl Bk	"	561	8	48	8	20	(Pyrites, sand)
	562	First " "	Grs.	562	8	90	7	71	"
	563	Henry & Wood	Ret	563	13	97	11	51	sulphide
	564	Denver Natl Bk	Mixed	564	7	62	7	44	
	565	" " "	Ret	565	9	65	8	55	Sand.
	566	William & Wood	"	566	11	04	9	32	Copper, dirt,
	567	M. E. Smith	"	567	6	02	5	83	Sand
	568	J. Alpert	Grs.	568	53	56	53	53	
	569	James Allan	Bar	569	15	98	15	97	
18	569	James Allan	Jewellers Bar	569	44	10	40	81	Mercury Sulphide
			Ret		23	251	66	22	473 12



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
					23251 66		22472 12		
Aug. 18	570	C. M. Graff	J. Bar #25	570	21	04	21	02	
	571	Denver Natl. Bank	Ref	571	157	40	154	10	Sand gravel
	572	M. E. Smith	mixed	572	14	54	14	46	
	573	Denver Natl. Bank	mint Bar #517	573	72	49	72	39	
19	574	Colorado Natl. Bk.	Ref	574	9	09	8	41	
	575	Denver Natl. Bk.	"	575	6	91	6	27	Copper
	576	First Natl. Bk.	mixed	576	5	86	5	50	Gravel
	577	M. E. Smith	Bar	577	46	05	45	91	Iron.
	578	Colo. Natl. Bank	Grs.	578	10	11	9	97	
21	579	M. E. Smith	Ref	579	21	55	20	57	Sand
	580	First Natl. Bk.	Bars.	580	237	90	235	37	Lead.
	581	Denver Natl. Bk.	Ref	581	88	05	82	41	Dirt Copper
	582	M. E. Smith	Ref	582	140	59	138	76	Sand.
	583	Frank Link	J. King	583	12	57	12	52	
	584	City Natl. Bk.	Ref	584	11	01	10	23	Sand.
	585	C. F. Hatch	Bar	585	234	04	233	69	
	586	J. Brown & Br.	Grs.	586	6	45	5	98	
	587	First Natl. Bk.	Bar	587	34	85	34	85	
	588	" " "	Ref	588	15	68	15	47	Dirt
	589	Denver " "	Grs.	589	13	25	10	36	Pyrites-Sand
	590	John Fillins	Ref	590	3	36	3	10	
22	591	M. E. Smith	Grs.	591	17	97	17	47	Gravel
	592	" " "	"	592	18	18	7	95	very heavy Pyrites Galena.
	593	" " "	Bar	593	29	05	28	82	Lead
	594	Colo. Natl. Bk.	Ref	594	158	87	154	98	Mercury Iron Sulfur
	595	" " "	"	595	51	86	50	05	Dirt.
	596	" " "	"	596	33	65	33	40	
	597	" " "	"	597	44	00	43	12	Sulfur
	598	" " "	"	598	24	30	24	02	
	599	" " "	"	599	17	66	17	27	
	600	" " "	"	600	20	24	19	73	
	601	" " "	"	601	10	48	10	30	
	602	" " "	"	602	14	29	13	68	Sulfur
	603	" " "	"	603	10	36	10	19	
	604	" " "	"	604	7	78	7	19	Copper.
	605	" " "	"	605	8	60	8	46	
					24881 74		24060 09		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 22	606	M.E. Smith	Rel	606	21 57		21 54		
	607	John C. Mal. Sec.	"	607	12 86		12 02		copper
	608	Stottelbauer & Sons	King	608	12 76		12 72		
23	609	Union Natl Bk	Rel	609	12 08		11 05		dirty copper
	610	Denver Natl Bk.	"	610	124 07		120 51		Heavy Sulphide Lead. Arsenic.
	611	" " "	"	611	6 21		6 07		
	612	American Natl Bk.	mixed	612	4 52		4 46		
	613	M.E. Smith	"	613	7 20		6 92		
	614	" " "	Rel	614	6 66		6 62		
	615	W.W. Hamilton	mixed	615	10 38		10 26		
	616	M.E. Smith	Rel	616	34 83		28 53		Mercury Sulphide
	617	M. Mitchell J. King	King	617	7 42		7 36		
	618	Denver Natl Bk.	Rel	618	9 72		9 36		copper -
	619	" " "	"	619	4 53		4 41		
	620	" " "	"	620	5 91		5 81		
	621	Colo. " "	mixed	621	11 23		11 22		
	622	Denver " "	Bar & #140	622	28 34		28 32		
24	623	C.M. Graves	Bar	623	4 95		4 92		
	624	" " "	"	624	18 30		18 16		
	625	First Natl Bk.	"	625	5 23		5 20		
	626	M.E. Smith	Rel	626	7 82		7 32		dirty
	627	" " "	Bar	627	47 41		46 99		Lead.
	628	" " "	Grs	628	9 20		8 89		
	629	Henry E. Wood	King	629	4 58		4 56		
25	630	First Natl Bank	Rel	630	7 61		5 03		Borax Slag.
	631	John R. Parry	King	631	9 91		9 89		
	632	First Natl Bk.	Bar	632	157 02		155 31		Lead base metal.
	633	M.E. Smith	Rel	633	8 87		8 49		
	634	" " "	"	634	7 34		6 53		sand -
	635	" " "	"	635	72 30		71 54		"
	636	Denver Natl Bk.	"	636	58 10		55 90		Sulphide from Lead.
	637	Jones & Jones	Bar	637	6 92		6 91		
	638	A.F. Haberl	"	638	10 32		10 25		
	639	David Davis	Jewelry	639	9 18		8 57		
26	640	Denver Natl Bk	Rel	640	162 82		159 30		Sand. gravel.
	641	Colo. Natl Bk	Grs.	641	152 36		149 82		" "

2596227 2511085



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
					2596227		2511085		
Aug 26	642	J. S. Brown & Bros	Ret	642	532		500		Sand.
	643	John C. Mal. Secy.	"	643	1380		1306		"
	644	M.E. Smith	Bar	644	1017		1016		
	645	Denver Natl Bk	Am. Grs.	645	1067		935		Dirt
	646	Colo. " "	Bars	646	946		944		
28	647	M.E. Smith	Ret	647	648		627		
	648	H. W. Watrous	"	648	5032		4861		Gravel
	649	John S. Risdon	"	649	322		308		
	650	R. A. Leiguer Exp.	"	650	774		755		
	651	M.E. Smith	"	651	1720		1574		Dirt Copper
	652	" " "	Am. Grs.	652	1144		1063		Some Sand
	653	City Nat Bk	Ret	653	1454		1326		
	654	M.E. Smith	Bar	654	6317		5631		very heterogeneous
	655	Colo. Natl Bk	"	655	1627		1592		
	656	First " "	Bars	656	27033		26823		Lead
	657	" " "	Ret.	657	797		756		
	658	Denver " "	Grs	658	2474		2112		Pyrites - Sand
	659	M.E. Smith	Mixed	659	1043		1035		
29	660	Colo. Natl Bank	Ret	660	2068		1898		Sand.
	661	John A. Beattie	Mixed	661	1571		1163		Pyrites - Galena
	662	Colo Nat Bk	Ret	662	13600		13242		Sulphide
	663	M.E. Smith	"	663	970		961		
	664	Colo. Natl Bk	"	664	7069		6860		mixed dirt copper
	665	" " "	"	665	5443		5320		Sulphide Lead
	666	" " "	"	666	2712		2667		" "
	667	" " "	"	667	1723		1626		dirt copper
	668	" " "	"	668	3216		3180		
	669	" " "	"	669	1806		1761		
	670	" " "	"	670	1906		1855		
	671	" " "	"	671	1548		1473		Sand.
	672	" " "	"	672	2480		2427		dirt copper
	673	" " "	"	673	1918		1878		Sand
	674	" " "	"	674	1843		1750		Lead
	675	" " "	"	675	977		946		Copper
	676	" " "	"	676	1646		1128		
	677	" " "	"	677	698		680		
					2704243		2615064		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 29	678	Colo. Hall B.N.	Am. grs.	678	27 042	48	26 150	64	
					5 08		4 98		
	679	G. F. Hatch	Bar	679	226 08	2	25 97		
	680	M. E. Smith	"	680	57 43		56 64		Lead, Arsenic
	681	City Hall B.N.	"	681	17 09		17 07		
	682	M. E. Smith	Am. grs.	682	12 86		12 09		Sand.
	683	Henry T. Nord	Knigs	683	4 01		4 00		
Carried forward					27 364	98	26 471	39	



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893					2736498		2647139		
Sold	1st 684	J. S. Brown & Bro	Amalgams	684	7 00		6 49		Mercury
	685	M. E. Smith	Ret	685	11 42		10 86		Dirk
	686	" " "	Kings	686	4 37		4 36		
	687	" " "	"	687	10 59		10 56		
	688	Gen. H. H. B. N.	Ret	688	79 23		76 73		Sulfate
	689	" " "	"	689	72 94		70 53		Dirk Copper
	690	Colo. " "	"	690	53 46		51 22		Dirk
	691	" " "	"	691	60 16		56 84		"
	692	Denver " "	"	692	21 15		20 33		Sand.
	693	" " "	Grs.	693	9 27		7 60		Pyrites, &c.
	694	" " "	Ret	694	12 35		10 43		Sulfate
	695	First " "	Bar	695	18 59		16 38		Antimony Lead
	696	" " "	Bar	696	125 09		123 03		Antimony Lead
	697	" " "	"	697	111 04		109 75		Lead
	698	M. E. Smith	Ret	698	59 05		57 99		Sand.
	+699	" " "	"	699	37 97		37 25		"
	700	Andrew Limbeck	Bar	700	7 44		7 42		
	701	First Hall B. N.	"	701	15 98		14 59		Bare metal copper.
	702	Denver " "	Ret	702	180 76		176 95		Sand, gravel.
	703	Colo. " "	"	703	19 42		18 53		Gravel
	704	M. E. Smith	Bar	704	74 45		74 17		Lead
	+705	" " "	Grs.	705	7 73		7 26		Sand.
	706	J. S. Brown & Bro	Mixed	706	8 14		7 61		"
	707	Harvard J. Chinn	Ret	707	14 25		13 22		Sand.
	708	Colo. Hall B. N.	"	708	23 11		22 24		Dirk Copper
	709	" " "	"	709	21 45		20 85		Sand.
	710	" " "	"	710	11 53		10 84		"
	711	" " "	"	711	10 09		8 74		Sand.
	712	" " "	"	712	10 05		9 88		
	713	" " "	"	713	12 27		12 01		
	714	" " "	"	714	10 21		9 88		
	715	" " "	"	715	7 26		7 06		
	716	" " "	"	716	10 77		10 00		Sand.
	717	City " "	"	717	8 00		6 96		Copper
	718	J. A. Houlahan	"	718	13 91		12 46		"
	719	Chas Roth	Mint Bar Ret	719	19 26		19 24		
					2854474		2761165		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Sept. 2	720	M. E. Smith	Grs	720	5 51		5 37		
	721	" " "	Bar	721	38 84		38 15		Leady
	722	City Hall Bank	Rel	722	6 18		5 33		Copper
	723	" " "	"	723	5 17		4 80		"
	724	Denver " "	"	724	88 28		69 61		Spain mercury sand.
	725	Colo. " "	"	725	46 27		44 84		Dirk.
	726	" " "	"	726	58 85		56 14		" Copper
	727	G. F. Hatch	Bar	727	362 42		362 38		
	728	M. E. Smith	Rel	728	41 62		40 77		Copper.
	729	" " "	Grs.	729	5 57		5 33		
5	730	Colo. Natl. Bank		730	137 09		135 60		Sulphide. Iron
	731	J. H. Royce	King	731	4 81		4 80		
	732	M. E. Smith	Rel	732	9 37		9 09		
	733	" " "	"	733	10 42		10 22		Dirk
	734	" " "	"	734	18 13		17 00		" Copper
	735	" " "	"	735	16 47		15 91		" "
	736	" " "	Bar	736	31 39		31 16		Lead.
	737	" " "	Rel	737	12 40		12 17		Dirk -
	738	" " "	mixed	738	6 64		6 32		Sand -
	739	" " "	Grs	739	9 36		9 03		"
	740	" " "	Rel	740	13 80		13 66		
	741	" " "	"	741	66 52		65 76		Sand -
	742	" " "	Grs.	742	16 40		16 03		Sand -
	743	" " "	"	743	36 03		35 02		"
	744	City Hall Bank	Rel	744	5 58		4 97		Dirk Copper
	745	" " "	"	745	4 70		4 20		" "
	746	M. E. Smith	Grs.	746	6 95		6 09		Dirk -
	747	" " "	Rel	747	9 93		9 59		Sand -
	748	" " "	mixed	748	7 75		7 68		
	749	Denver Natl Bank	Rel	749	5 11		4 41		Sand -
	750	" " "	"	750	36 90		34 70		Sulphide
	751	J. M. Svenson	Grs.	751	7 82		3 69		Pyrites - Lead.
	752	Joseph Kent	Rel	752	16 34		15 37		Gravel
	753	Arthur S. Gentry & Co	"	753	53 85		53 66		
	754	City Hall Bank	Bar	754	9 57		9 55		
	755	" " "	"	755	7 81		7 78		

2854474 2761165

2976459 2878783



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
					2976459		2878783		
Sept 5	756	Leidy Natl. Bank	Bar	756	25	17	25	11	
	757	" " "	"	757	39	55	39	53	
	758	First " "	"	758	12	70	11	46	✓ Red
	759	" " "	"	759	7	40	7	15	Copper.
	760	" " "	"	760	30	90	30	87	
	761	M.E. Smith	Bars	761	56	66	53	76	Base metals sulphide slag, Red
	762	H.S. Solomon	"	762	23	33	23	06	
	763	Colo. Natl. Bank	Ref	763	20	81	19	87	Sand.
	764	Henry E. Wood	Mixed	764	4	00	3	96	
6	765	C.H. Andrews.	"	765	4	38	4	28	
	766	M.E. Smith	Ref	766	342	39	338	46	Black sand.
	767	" " "	"	767	8	92	8	64	
	768	" " "	"	768	8	13	7	14	Copper
	769	Duma Natl. Bk.	"	769	63	96	62	11	sulphide Red.
	770	" " "	"	770	15	65	15	37	
	771	M. Damedoff	Jewelry Bar 4810 = uscar.	771	12	99	12	95	
	772	First Natl Bank	Mixed	772	8	04	8	02	
	773	" " "	Ref	773	16	55	15	16	Copper
	774	M.E. Smith	"	774	15	20	13	84	" dirt.
	775	Colo. Natl. Bk.	"	775	35	25	33	79	Gravel.
	776	" " "	"	776	33	67	33	05	Sand.
	777	" " "	"	777	19	15	18	83	
	778	" " "	"	778	16	34	15	94	sandy
	779	" " "	"	779	21	13	20	43	sulphide Red
	780	" " "	"	780	12	33	12	01	
	781	" " "	"	781	14	96	14	47	
	782	" " "	"	782	8	78	8	63	Copper
	783	" " "	"	783	9	43	9	17	"
	784	" " "	"	784	7	00	4	30	sulphide Copper Red
	785	M.E. Smith	Grs.	785	15	33	14	86	Gravel
7	786	First Natl. Bk.	Am "	786	6	98	6	59	
	787	M.E. Smith	Bar	787	222	46	219	32	Bar - metal slag.
	788	" " "	Mixed	788	9	45	9	02	
	789	Duma Natl. Bk.	Am. grs.	789	240	36	233	31	✓ ✓
	790	" " "	Grs.	790	591	67	580	34	Black sand
	791	Colo. " "	Ref	791	41	89	41	46	Sand.
					3178950		3076409		



## DEPOSITS OF GOLD BULLION.

240.36

1893

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 7	792	Colo. Natl. Bk.	Ret	792	31787	50	30764	09	
	793	" " "	"	793	10	63	10	32	
	794	" " "	"	794	14	64	14	04	Sand-
	795	" " "	"	795	11	48	9	49	" gravel
	796	P. Gilchrist am. grs.	"	796	14	17	13	87	
	797	Danl. George	Ret	797	4	43	4	24	
	798	R. Sengebusch	"	798	65	32	55	78	Heavy sulphide Iron, Lead.
	799	W.E. Smith	"	799	5	52	5	34	
	800	" " "	"	800	16	38	14	92	dirt. Copper
	801	Dunbar Natl. Bk.	"	801	157	32	155	50	Sand-
	802	J. Alperh	feeder Bar	802	16	88	16	18	"
8	803	Dunbar Natl Bk	Ret	803	8	86	8	84	
	804	G.F. Hatch	Bar	804	28	51	24	86	Sulphide Iron & Dirt
	805	M.E. Smith	Am grs	805	310	63	310	51	
	806	J.L. Russell	Ret	806	5	93	5	66	Sand
	807	Colo. Natl Bank	grs.	807	22	06	20	29	Dirt
	808	" " "	Ret	808	21	26	20	32	Gravel-Sand
	809	Henry E. Wood	Knigs	809	104	45	103	85	Dirt
	810	Colo. Natl Bank	Ret	810	5	17	5	14	
	811	R.A. Linnier apt	"	811	16	13	15	45	Copper
	812	M.E. Smith	Mixed	812	13	79	13	19	Dirt
9	813	" " "	Bar	813	9	65	9	58	
	814	Dunbar Natl Bk	Ret	814	35	92	31	32	zinc
	815	First " "	Bar	815	177	12	173	18	Gravel, Sand.
	816	R.N. Woodbury	Ret	816	108	21	104	90	Base in Lead.
	817	Chas. Roth	feeder thing	817	141	07	130	13	excess mercury, dirt.
	818	Colo. Natl Bank	mixed	818	7	72	7	71	
	819	John S. Reid	Ret	819	9	30	9	29	
	820	Colo. Natl Bk.	"	820	114	22	112	43	Sulphide Iron, Lead.
	821	" " "	"	821	100	73	100	22	
	822	" " "	grs.	822	49	36	48	58	Sand-
	823	First " "	Ret	823	10	67	10	49	
	824	" " "	"	824	39	55	29	69	Sulphide Lead, Iron dirt.
11	825	W.E. Smith	"	825	131	45	118	61	" "
	826	" " "	"	826	21	29	21	22	
	827	" " "	grs.	827	6	43	6	37	
	828	" " "	"	828	11	82	11	47	Sandy
	829	" " "	"	829	33	65	32	57	07



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Sept 11	828	M.E. Smith	Kings	828	33615	57	32517	07	
	829	E.D. Thayer	Ban	829	11	10	11	00	
	830	Denver Natl Bank	Ban & 20 =	830	10	41	10	40	
	831	"	Rel	831	25	87	25	84	
	832	"	Rel	832	10	12	9	59	sandy
	833	"	Ban	833	11	37	11	34	
	834	"	"	834	15	97	15	95	
	835	"	Rel	835	8	78	8	03	Copper.
	836	"	mixed	836	6	36	6	05	
	837	M.E. Smith	Rel	837	25	35	24	73	Slag
	838	J. Klein	Jewelry	838	10	11	9	84	
12	839	C.D. Rogers	Rel	839	28	38	27	12	
	840	M.E. Smith	"	840	8	13	7	35	Dirk.
	841	Colo. Natl Bank	"	841	140	56	138	66	Sulphide Iron
	842	M.E. Smith	"	842	12	29	11	50	Copper
	843	Colo. Natl Bank	"	843	39	87	38	55	Dirk sand.
	844	"	"	844	40	86	40	26	
	845	"	"	845	40	31	39	66	
	846	"	"	846	24	80	23	99	Sulphide Copper
	847	"	"	847	20	29	20	04	
	848	"	"	848	9	91	9	68	
	849	"	"	849	13	77	13	51	
	850	"	"	850	20	05	19	55	Sand.
	851	"	"	851	8	91	8	45	
	852	"	"	852	8	13	7	96	
	853	David George	"	853	13	29	13	07	
	854	M.E. Smith	Am Gps.	854	50	74	39	87	Mercury Iron Sulphide
	855	Frank Link	J King	855	8	36	7	71	Sand.
13	856	First Natl Bank	Am Gps	856	9	78	9	76	
	857	J.S. Brown & Bro	"	857	52	1	4	94	Lead
	858	M.E. Smith	Rel	858	7	18	6	69	Sand.
	859	Denver Natl Bank	"	859	58	75	52	85	Lead in metal
	860	A.B. Howell	Jewelry & 50 =	860	108	13	91	04	Sulphide Iron
	861	Denver Natl Bank	Rel	861	4	31	4	29	Dirk Lead
	862	"	"	862	89	67	87	89	Sand-
	863	"	"	863	72	06	70	26	"
		"	"		75	53	73	64	Sulphide Iron, Rel.
					34670	28	33518	13	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1882					3467028		3351813		
Sept 13	864	Dunn Natl. Bk.	Rel	864	8 60		8 34		Dirk -
	865	" " "	"	865	6 77		6 10		" Copper
	866	" " "	"	866	6 23		6 07		
	867	" " "	Grs	867	10 76		10 36		Gravel.
	868	W.E. Smith	Rel	868	10 71		9 95		" Copper
	869	Am. National Bank	Bar	869	28 58		28 36		
	870	W.E. Smith	Bars	870	104 90		104 89		
	871	" " "	Rel	871	6 96		6 50		sand -
	872	Dunn Natl. Bk.	"	872	8 90		7 97		Sulphur Copper.
	873	First Natl. Bk.	Bar	873	73 66		71 86		Bar in Lead.
	874	Henry Z. Wood	"	874	13 99		13 90		
	875	" " "	mixed	875	3 84		3 83		
	876	First Natl. Bk.	"	876	7 28		6 80		sandy
14	877	R.A. Linn	Rel	877	25 35		23 81		"
	878	M. Mason	Nuggets	878	2 87		2 69		Gravel
	879	Andrew Limbert	London Bar	879	6 55		6 53		
	880	Colo. Natl. Bk.	mixed	880	12 59		11 88		✓
	881	" " "	Rel	881	16 58		15 54		sandy
	882	First " "	Bar	882	31 20		30 84		Lead
	883	" " "	Rel	883	14 73		14 14		✓
	884	" " "	"	884	19 91		18 97		silt copper
	885	R.A. Linn	"	885	3 15		2 77		
	886	Dunn Natl. Bk.	"	886	22 66		21 04		sand copper
	887	City " "	mixed	887	11 46		10 42		silt Lead
	888	" " "	Rel	888	24 80		22 84		sand &c
	889	J. N. Hawk	"	889	16 18		15 87		
	890	J. F. Purcell	"	890	27 12		26 66		silt.
	891	Thos. Small	"	891	12 21		12 16		
	892	W.E. Smith	Grs.	892	5 09		4 57		Lead.
15	893	Chas. Vivian	Rel	893	11 87		11 70		
	894	Dunn Natl. Bank	"	894	15 40		14 29		sand -
	895	" " "	Mixed	895	10 30		9 60		" silt
	896	W.E. Smith	Rel	896	22 36		21 95		Armine
	897	" " "	mixed	897	7 16		6 83		silt
	898	" " "	Bar	898	63 86		62 95		Lead
	899	" " "	Rel	899	11 32		11 11		sand -
					335518		3215977		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893					35356 18		34182 22		
Sept 15	900	Findley McDonald	Ref	900	58 87		58 62		✓
	901	Leolo. Hall BN	"	901	83 32		82 76		dirt
	902	" " "	"	902	72 59		72 20		"
	903	M.E. Smith	"	903	15 58		14 94		sand
	904	" " "	"	904	4 98		4 80		
	905	G.F. Hatch	Bar	905	267 15		266 94		
	906	Denver Natl BN	Ref	906	179 88		174 60		Sand.
16	907	John Lamer	"	907	3 87		3 80		
	908	M.S. Fowler	mixed	908	14 83		14 08		sand.
	909	M.E. Smith	Bar	909	46 98		46 85		
	910	" " "	mixed	910	15 35		14 80		dirt
	911	Leolo. Hall BN	Am. Gro	911	280 39		274 52		✓ Gravel.
	912	" " "	"	912	25 00		24 15		sand.
	913	" " "	mixed	913	20 61		20 15		dirt.
	914	" " "	Ref	914	35 10		33 61		sand.
	915	" " "	"	915	18 98		18 52		sulphide. fine.
	916	" " "	"	916	34 03		33 67		" "
	917	" " "	"	917	13 40		13 10		
	918	" " "	"	918	11 34		10 71		sand.
	919	" " "	"	919	12 89		12 36		"
	920	M.E. Smith	"	920	98 45		97 90		
	921	Denver Natl BN	Gns.	921	11 20		8 67		Pyrite. sand.
	922	Arthur Hendey	Bars	922	63 33		62 33		
	923	Victor P. Gager	Ref	923	26 67		25 86		dirt
	924	" " "	"	924	10 51		9 77		"
	925	Findley McDonald	Bar + 95 = 100	925	23 98		23 92		
18	926	J. J. Lewis	" + 80 = 100	926	22 71		22 67		
	927	M.E. Smith	Bar	927	15 41		15 39		
	928	" " "	Ref	928	54 71		54 36		
	929	" " "	"	929	49 70		49 49		some sand.
	930	" " "	Am. Gro.	930	8 42		7 85		sand.
	931	Denver Natl BN	Ref	931	11 82		11 35		✓
	932	M.E. Smith	"	932	15 45		14 39		sulphide. copper.
	933	Leolo. Hall BN	Bar	933	13 57		13 16		sand.
	934	" " "	Bar	934	9 56		9 51		
	935	J.C. Wal. Secy	Ref	935	27 05		25 13		copper, dirt.
					37033 84		35829 15		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Sept.	18	936 First Natl Bk.	mixed	936	37033.84		35829.15		
		937 W.E. Smith	Ref	937	659		608		✓ sand
		938 Robt. F. Harrison	"	938	1181		1110		dirty
		939 W.E. Smith	"	939	845		817		
		940 City Natl. Bank	Bar	940	817		787		copper
		941 " " "	Ref	941	1763		1761		
		942 L. Solomon	Bar <sup>Crude</sup>	942	704		693		
19		943 W.E. Smith	Ref.	943	454		452		
		944 " " "	mixed	944	697		683		
		945 Colo. Natl. Bank	Ref	945	1097		1024		✓
		946 W.E. Smith	"	946	11248		11164		Sulphide
		947 " " "	"	947	680		619		✓
		948 Denver Natl. Bank	"	948	19177		18797		sand-
		949 W.E. Smith	Sand	949	2133		2057		✓ ✓
		950 Colo. Natl. Bank	Ref	950	1149		803		Much sand
		951 " " "	"	951	8017		7872		Sulphide "
		952 " " "	"	952	3972		3876		"
		953 " " "	"	953	3462		3405		sand-
		954 " " "	"	954	2829		2812		
		955 " " "	"	955	2551		2500		Sulphide
		956 " " "	"	956	3422		3369		"
		957 A.F. Nichol	Sanitary	957	3018		2672		" Lead.
20		958 Burlingame & Hatch	Bar	958	1927		1920		
		959 Denver Natl. Bk.	Ref	959	29570		29550		
		960 " " "	"	960	6921		6768		✓ Lead
		961 " " "	"	961	1790		1767		Sulphide
		962 " " "	"	962	1242		1209		sand-
		963 " " "	"	963	1250		1228		"
		964 " " "	"	964	868		846		
		965 " " "	"	965	950		936		
		966 Colo. " "	Bar	966	551		515		sand-
		967 " " "	"	967	3243		3185		Sulphide & Lead.
		968 Frank Lusk	Sanitary Bar	968	2950		2893		Bees Lead.
		969 W.E. Smith	Ref	969	1070		1068		
		970 J.A. Brown & Co	"	970	950		721		sand, Lead.
		971 " " "	au. grs.	971	668		635		
					789		727		sand
					38279.98		37047.64		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
					3829998		3704764		
Sept 20	972	Denver Nat Bank	Bar + 100 Loin	972	2164		2160		...
	973	M. E. Smith	Rel	973	320		296		
	974	" " "	"	974	2206		2109		dir sand.
21	975	" " "	am. grs.	975	702		680		
	976	" " "	Rel	976	684		650		
	977	" " "	"	977	735		705		
	978	Denver Nat. Bk.	grs	978	1800		1535		Pyrite, Lead.
	979	H. C. Semans	"	979	517		483		✓
	980	Colo. Nat. Bank	"	980	3235		3168		sand.
	981	" " "	Rel	981	922		863		dir
	982	" " "	"	982	1276		1268		
	983	" " "	"	983	864		849		
	984	" " "	"	984	923		898		
	985	W. E. Smith	Bar	985	5355		5351		
	986	" " "	King	986	587		586		
	987	First Nat Bank	unimp	987	706		666		sand
22	988	J. A. Brown & Mrs	Rel	988	706		597		dir
	989	" " "	Bar + 300	989	788		785		
	990	John Gill	Rel	990	2328		2257		sand.
	991	W. E. Smith	unimp	991	681		677		
	992	First Nat Bank	Bar	992	5887		5705		Lead.
	993	Denver Nat. Bk.	grs.	993	1139		938		Pyrite, Lead.
	994	Bushygame & Hatch	Bar	994	31789		31747		
	995	Colo. Nat. Bk.	Rel	995	16806		14851		very base in lead.
	996	" " "	"	996	2209		2125		sand.
	997	Denver "	"	997	823		717		✓
	998	W. E. Smith	"	998	1275		1226		dir
23	999	" " "	grs.	999	732		630		Gravel
	1000	" " "	Rel	1000	2378		2332		Sand
25	1001	E. P. Leach	"	1001	2682		2671		"
	1002	" " "	grs	1002	5069		4557		Gravel
	1003	German Nat. Bk.	Rel	1003	1066		997		Sand.
	1004	" " "	"	1004	1276		1027		Copper, dir.
	1005	E. P. Robinson	"	1005	1617		1353		Sulphide, Lead.
	1006	Gones & Gones	Bar	1006	680		670		
	1007	E. P. Leach	Rel	1007	976		915		Sulphide.
					3931901		3803808		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Sept. 25	1008	First Natl. Bk.	Bar	1008	86 83		84 39		Lead, Base
	1009	E. P. Leech	Ret	1009	77 49		77 22		
	1010	Denver Natl Bk	"	1010	88 65		82 64		Sand, dirt
	1011	E. P. Leech	"	1011	20 23		18 98		" "
	1012	Colo. Natl Bk	"	1012	55 67		54 86		
	1013	" " "	"	1013	11 37		10 83		Dirt
	1014	First " "	Mixed	1014	11 46		10 66		Copper
26	1015	David Davis	Gr Bar	1015	9 81		9 56		"
	1016	E. P. Leech	Ret	1016	68 19		67 60		
	1017	J. K. Long	"	1017	5 89		4 96		Copper, dirt
	1018	E. P. Leech	"	1018	125 37		123 08		Lead, Sulphide
	1019	" " "	"	1019	5 65		5 29		Sand
	1020	Colo. Natl. Bk.	Ret.	1020	96 10		94 48		Sulphide, Lead
	1021	" " "	"	1021	34 25		33 29		Copper - Sand
	1022	" " "	"	1022	9 96		9 78		
	1023	" " "	"	1023	15 74		15 54		
	1024	" " "	"	1024	20 31		18 76		Mercury, Iron
	1025	First " "	Bar	1025	148 71		144 81		Lead, Base
	1026	E. P. Leech	Ret.	1026	9 38		8 99		"
	1027	A. S. Livingston	Jewelry	1027	4 70		4 65		
	1028	Chas. Koch	" Mining	1028	5 00		4 99		
	1029	Wm. Mackle	" " "	1029	18 95		18 66		
27	1030	Denver Natl. Bk.	Ret	1030	43 21		40 03		Copper, dirt.
	1031	" " "	mixed	1031	71 75		69 71		Sand -
	1032	" " "	Ret	1032	77 99		75 77		Sulphide, Iron
	1033	" " "	"	1033	30 93		30 19		dirt -
	1034	" " "	"	1034	9 18		8 88		Copper -
	1035	" " "	"	1035	7 06		6 84		dirt -
	1036	" " "	"	1036	23 97		19 64		Sulphide, Lead.
	1037	E. P. Leech	"	1037	10 12		9 77		
	1038	Colo. Natl Bank	"	1038	8 24		6 95		Copper -
	1039	" " "	"	1039	9 87		9 68		
	1040	American " "	mixed	1040	4 44		4 31		
	1041	" " "	Gr.	1041	9 92		9 64		
	1042	E. P. Leech	mixed	1042	203 15		200 23		Sand
	1043	Denver Natl Bk	Ret	1043	198 05		195 06		"
	1044	" " "	"						

39319 01 38038 08

40956 60 39628 80



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
					4095660		3962880		
Sept. 27	1044	First Nat. Bank	Bar \$40=	1044	12 74		12 69		
	1045	City	Bar	1045	13 37		12 07		Bar metal, off.
	1046	"	Bar	1046	18 91		18 68		
	1047	"	"	1047	7 33		7 33		
	1048	"	"	1048	30 50		30 50		
	1049	"	"	1049	80 06		79 81		
	1050	E. P. Leach	Ref	1050	36 53		34 03		Sand, Copper.
	1051	"	Bar	1051	71 76		71 65		
	1052	J. P. Tattersley	" \$30=	1052	13 96		13 96		
					14124176		3990952		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Oct 2	1053	Parlousane & Hatch	Bar	1053	254 00		253 97		
	1054	E. P. Leech	Ret	1054	19 12		18 35		Sand -
	1055	" "	Bar	1055	99 65		89 14		fine, Lead, very base
	1056	Colorado Nat. Bk.	Ret	1056	14 43		13 63		Dirk -
	1057	Denver " "	"	1057	9 91		8 88		Sulphide, Iron.
	1058	" " "	"	1058	6 56		6 24		" "
	1059	Colorado " "	Am. Gns.	1059	142 08		138 39		Sand, gravel.
	1060	Denver " "	Gns.	1060	18 30		16 13		Pyrites, Sand, Lead
	1061	C. Butterfield	Ret	1061	60 31		56 55		Bar in Iron
	1062	J. S. Brown & Sons	Am. Gns.	1062	6 07		5 47		Sand -
	1063	Colo. Nat. Bank	Ret	1063	21 14		20 21		"
	1064	" " "	"	1064	18 90		18 47		sand -
	1065	" " "	"	1065	9 45		9 11		
	1066	" " "	"	1066	10 83		9 98		sand -
	1067	Westport Mills	"	1067	14 47		14 16		
	1068	C. M. Corbin	"	1068	13 47		12 94		Sand
	1069	E. P. Leech	"	1069	12 28		11 79		Copper
	1070	" "	"	1070	9 07		8 40		Dirk, Copper
	1071	" "	Bar	1071	9 74		9 74		
	1072	Henry E. Wood	Mixed	1072	7 22		7 18		
	1073	A. M. Donaldson	Bar	1073	42 58		42 01		Lead
	1074	E. P. Leech	Mixed	1074	7 85		7 27		Copper
	1075	C. M. Corbin	"	1075	18 41		15 31		Mercury
	1076	" "	"	1076	11 93		10 60		Sand
	1077	First Nat. Bk.	"	1077	43 89		43 30		Sand
	1078	E. P. Leech	Gns.	1078	5 35		4 70		"
	1079	German Nat. Bk.	Ret	1079	15 42		14 31		"
	1080	E. P. Leech	"	1080	43 88		42 45		" Lead.
	1081	"	"	1081	34 30		34 19		
	1082	"	"	1082	15 11		14 26		Dirk
	1083	R. A. Leiman & Co.	"	1083	18 28		11 49		
	1084	Colo. Nat. Bk.	"	1084	18 58		18 40		sand -
	1085	A. E. Reynolds	Kings	1085	175 03		142 04		heavy Lead & Sulphide Iron.
	1086	John C. Mial & Co.	Ret	1086	25 25		24 03		Sand -
	1087	First Nat. Bk.	Bar	1087	8 03		8 01		
	1088	"	"	1088	35 00		34 98		
	1089	W. S. Lampson	Ret	1089	37 61		37 10		Dirk.
					1313 50		1233 18		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
							131350	123318	
Oct 2	1090	J. V. P. Brune	Am. Gns.	1090	6 17		5 91		Gravel.
	1091	First Natl. Bank	King	1091	29 10		28 89		
	1092	Denver " "	Ref	1092	10 41		10 01		Sand.
	1093	E. P. Leech	"	1093	21 23		20 90		
	1094	" "	"	1094	62 51		62 32		
3	1095	R. A. Leimer	apt	1095	16 45		15 19		Sand.
	1096	" " "	"	1096	3 04		3 01		
	1097	Frank Link	Mixed	1097	7 92		7 90		
	1098	Natl. Bk. of Commerce	Ref	1098	106 15		105 27		Sulphate, Iron.
	1099	E. P. Leech	"	1099	12 80		12 71		
	1100	Colo. Natl. Bk.	"	1100	77 42		76 23		Sulphate Iron
	1101	" " "	"	1101	31 49		28 20		Dirt, Copper.
	1102	" " "	"	1102	18 13		15 38		Sulphate Iron
	1103	" " "	"	1103	18 12		17 91		sand.
	1104	" " "	"	1104	15 22		14 88		Iron.
	1105	" " "	"	1105	19 25		18 32		silt, sand.
	1106	J. S. Allen	King	1106	4 82		4 80		
	1107	O. Wilson	gns.	1107	34 36		30 60		sand, gravel.
	1108	Bushy & Hatch	Bar	1108	198 89		198 45		
	1109	E. P. Leech	Am. gns.	1109	9 77		8 95		Sand.
	1110	" "	Ref	1110	15 27		14 32		Gravel.
	1111	" "	Mixed	1111	6 09		5 67		sand.
	1112	Denver Natl. Bk.	Ref	1112	25 42		23 39		Sulphate, Iron.
4	1113	E. P. Leech	Bar	1113	48 10		48 10		
	1114	" "	Ref	1114	35 09		31 74		Mercury.
	1115	" "	"	1115	74 90		72 16		"
	1116	Denver Natl. Bk.	"	1116	63 24		62 49		sand
	1117	" "	"	1117	52 58		50 56		Sulphate, Iron.
	1118	" "	Mixed	1118	37 12		35 98		Mercury, dirt.
	1119	" "	Gns.	1119	7 75		7 45		Gravel
	1120	Colo. " "	Mixed	1120	6 49		6 01		Lead
	1121	" "	Ref	1121	49 99		49 48		Dirt
	1122	" "	"	1122	75 88		74 84		"
	1123	J. M. Hanks	"	1123	5 09		5 05		
	1124	Denver Natl. Bk.	Gns.	1124	18 96		15 53		Pyrites, dirt.
	1125	E. P. Leech	Ref	1125	10 16		9 59		Dirt
							254888	243167	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
					254888		243167		
Oct. 4	1126	Dinner Natl. Bank	Ret	1126	1129		1093		Sand
	1127	J. E. Smith	"	1127	505		475		"
5	1128	Colo. Natl. Bank	"	1128	2675		2623		"
	1129	E. P. Leech	grs.	1129	561		537		"
	1130	Colo. Natl. Bank	Ret	1130	731		679		"
	1131	" " "	grs	1131	1139		1116		"
	1132	First " "	"	1132	2954		2827		"
	1133	E. P. Leech	Ret	1133	51.11		4696		Dir. Gravel, Copper.
	1134	" "	"	1134	1999		1752		Mercury, Sulphide
	1135	" "	Bars	1135	6264		6224		Lead
6	1136	E. H. Sourey	Ret	1136	320		302		
	1137	E. P. Leech	"	1137	34150		33771		Sand.
	1138	" " "	Bar	1138	713		710		
	1139	Colo. Natl. Bank	Ret	1139	1483		1418		Sand -
	1140	" " "	"	1140	3786		3600		Iron.
	1141	" " "	"	1141	1872		1832		sand.
	1142	" " "	"	1142	702		678		gravel
	1143	" " "	"	1143	808		796		"
	1144	" " "	"	1144	5984		5936		dir
	1145	" " "	"	1145	7618		7396		" Basaltic.
	1146	E. P. Leech	"	1146	5640		5336		Mercury, Sand.
	1147	Dinner Natl. Bank	"	1147	13136		12768		" "
	1148	" " "	"	1148	1775		1431		Sulphide -
	1149	First " "	Bar	1149	6723		6652		Lead -
	1150	E. P. Leech	mixed	1150	1200		1134		Sand -
	1151	" " "	Ret	1151	1619		1580		dir -
	1152	Chas. Roth	King	1152	639		637		
	1153	Jas A. Beattie	grs	1153	1170		969		Pyrites, Lead.
	1154	Wm. S. Doolan	Ret	1154	2850		2624		Sulphide, dir.
	1155	H. A. Mills	"	1155	670		607		Copper -
7	1156	Natl. Bros.	mixed	1156	524		523		
	1157	Budington & Hatch	Bar	1157	19561		19559		
	1158	E. P. Leech	mixed	1158	545		524		✓
	1159	Colo. Natl. Bank	Ret	1159	886		870		dir
	1160	J. Bennett	"	1160	2316		1971		Dir. Silver Copper
	1161	Union Natl. Bank	"	1161	10243		10114		Lead or Arsenic
					404889		388927		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
					404889		388927		
Oct 7	1162	Geo W. Kephart	Gr	1162	357		323		
9	1163	Henry E. Wood	mixed	1163	1198		1167		
	1164	Daniel George	Ref	1164	5531		4239		Sulphide, Iron, Galena.
	1165	E.P. Leach	Bar	1165	4465		4462		
	1166	"	Ref	1166	504		490		
	1167	John S. Reid	"	1167	11393		11170		Sulphide, Iron.
	1168	Hiram Johnson	Bar	1168	5836		5807		
	1169	E.P. Leach	Ref	1169	922		884		Copper.
	1170	"	grs	1170	674		653		Sand.
	1171	"	Ref	1171	4292		3980		Sulphide, Iron, Lead.
	1172	Leolo. Nat. B.N.	"	1172	1643		1571		Sand.
	1173	E.P. Leach	Things	1173	782		713		
	1174	N.C. Desnoies	Ref	1174	2115		1943		Gravel Sulphide, Iron.
	1175	German Nat. B.N.	"	1175	811		798		
	1176	E.P. Leach	mixed	1176	2250		2243		
	1177	"	Ref	1177	733		696		Copper
	1178	Wm S. Devlan	Bar \$25=	1178	2694		2693		
	1179	E.P. Leach	Ref	1179	1581		1555		✓
	1180	German Nat. B.N.	"	1180	857		775		Sand.
	1181	"	"	1181	5392		5096		" dirt.
	1182	"	"	1182	5098		4788		" "
	1183	"	mixed \$200=	1183	9122		8658		Sulphide & Lead.
	1184	City Nat. B.N.	Ref	1184	1348		1321		
	1185	"	"	1185	1963		1938		
	1186	"	Bar	1186	4523		4517		
	1187	Finch	"	1187	4053		3960		Lead
	1188	Louis Kraus	Ref \$20	1188	358		332		
10	1189	Leolo. Nat. Bank	Ref	1189	6658		6591		Sulphide, Iron.
	1190	"	"	1190	1368		1328		dirt.
	1191	"	"	1191	1839		1797		Sand.
	1192	"	"	1192	2471		2310		Sulphide, Iron.
	1193	"	"	1193	1640		1617		
	1194	"	"	1194	1631		1608		
	1195	"	"	1195	680		648		
	1196	"	"	1196	796		769		Sand.
	1197	"	"	1197	753		726		"
					503220		483143		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 10.	1198	Colo. Natl. Bank	Res	1198	620		525		Gravel.
	1199	"	"	1199	1087		1078		
	1200	E. P. Leech	"	1200	1194		1111		Gravel
	1201	R. H. Sneed, Jr.	King	1201	597		594		
	1202	Burlingame & Hatch	Bar	1202	55452		55442		1
	1203	Den. Natl Bank	Ret	1203	37456		37056		Sand.
	1204	E. P. Leech	"	1204	1489		1468		
11.	1205	Fred S. Brown	"	1205	975		866		Sulphide Iron
	1206	"	Au Grs	1206	1152		1057		Sand
	1207	R. D. Haney	Muggets	1207	789		762		Gravel
	1208	E. P. Leech	Ret	1208	3385		3243		Sulphide Iron, Pyrrh
	1209	"	"	1209	227		219		
	1210	Den. Natl Bank	"	1210	7900		7559		Sulphide Iron, Lead
	1211	"	Mxd	1211	4949		4808		Sand
	1212	"	Ret	1212	1987		1954		"
	1213	"	"	1213	716		691		Lead
	1214	Colo.	Grs	1214	606		595		Sand
	1215	Fint	Ret	1215	16601		15235		Mercury, Sand, Lead
	1216	"	Bar	1216	5006		4928		Lead
	1217	E. P. Leech	"	1217	6264		6259		
	1218	Den. Natl Bank	Ret	1218	3833		3629		Sand, Dirt
	1219	Burlingame & Hatch	Bar	1219	28340		28329		
12.	1220	Colo. Natl Bank	Ret	1220	1672		1600		Sand.
	1221	"	"	1221	824		707		Copper Oxide
	1222	E. P. Leech	"	1222	868		847		
	1223	"	"	1223	8870		7301		Sand, Sulphide, Lead
	1224	"	"	1224	1401		1393		
	1225	Finch & Hatch	Bar	1225	6483		6480		
	1226	E. P. Leech	Grs.	1226	2219		2146		Gravel
	1227	Denver Natl Bank	Ret	1227	23033		22502		Sand.
	1228	E. P. Leech	"	1228	1004		970		Copper
	1229	"	"	1229	831		527		Lead, Antimony.
	1230	A. M. Donaldson	Bar	1230	631		630		
13.	1231	Denver Natl Bank	Ret	1231	967		964		
	1232	"	Ret	1232	1486		1327		Sand, copper.
	1233	Col. Natl	"	1233	681		646		Sand

734815 708641



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
					734815		708641		
Oct 13.	1234	R.M. Mecklenburg	Ret	1234	678		565		Sand
	1235	Daniel George	"	1235	9583		8209		Supphie Iron.
	1236	Dennu Natl. Bk.	"	1236	1495		1305		Dirt. Iron
	1237	F. K. Bean	"	1237	4246		4103		Supphie Iron.
	1238	Colo. Natl. Bk.	"	1238	7703		7577		Dirt
	1239	"	"	1239	3762		3648		Sand
	1240	"	"	1240	4045		3981		Sand
	1241	"	"	1241	879		856		
	1242	American	Wiped	1242	818		803		
	1243	Portuguese & Hatch	Bar	1243	30167		30164		
	1244	E. P. Leech	Bar	1244	3748		3734		
	1245	"	Ret	1245	1830		1627		Supphie
14.	1246	"	"	1246	590		560		Sand.
	1247	Arthur W. Houck	Mixed	1247	916		911		
	1248	E. P. Leech	Ret	1248	3820		3737		sand.
	1249	American Natl. Bk.	Gr.	1249	503		479		dirt
	1250	First Natl. Bk.	Ret	1250	292		281		
	1251	E. P. Leech	"	1251	1784		1633		Supphie Iron.
	1252	"	Gr.	1252	688		640		Sand.
	1253	N. J. Devlan	Ret	1253	1441		1339		"
16.	1254	E. P. Leech	"	1254	543		464		Dirt. Copper.
	1255	"	"	1255	1387		1098		"
	1256	Colo. Natl. Bank	"	1256	2456		2425		sand.
	1257	"	Bar	1257	2380		2362		Lead.
	1258	"	Ret	1258	1495		1455		sand.
	1259	Den. Pub. Sampling Mks	Gr.	1259	553		535		" Black.
	1260	E. P. Leech	Ret	1260	804		692		" Lead.
	1261	"	"	1261	887		845		dirt.
	1262	"	mixed	1262	589		584		
	1263	"	Bar	1263	3115		3103		Lead.
	1264	Colo. Natl. Bank	Gr.	1264	5851		5643		
	1265	"	"	1265	10248		9602		Gravel, Lead
	1266	R.M. Woodbury	Bar	1266	5245		5239		
	1267	"	"	1267	2831		2828		
	1268	"	"	1268	1181		1181		
	1269	City Natl. Bank	"	1269	2619		2609		
					855987		825458		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 16.	1270	City Natl. Bank	Bar	1270	21 40		21 06		Copper.
	1271	Denver " "	Grs.	1271	12 83		10 44		Pyrites, Lead.
	1272	E. P. Leech	Jewelry	1272	12 99		12 60		Copper, alloy.
17.	1273	German Natl. Bank	Ref	1273	9 23		8 96		Sand -
	1274	Arthur W. Honck	King	1274	12 16		11 92		
	1275	Colo. Natl. Bank	Ref	1275	34 63		33 63		mixed, dirt.
	1276	" " "	"	1276	35 99		34 37		Sulphide, Iron.
	1277	" " "	"	1277	15 55		15 32		
	1278	" " "	"	1278	9 96		9 50		Sand -
	1279	" " "	"	1279	26 53		26 04		Sulphide, Iron.
	1280	" " "	"	1280	10 49		10 08		Copper.
	1281	" " "	"	1281	9 59		8 99		Sand
	1282	" " "	"	1282	8 11		6 85		Copper, oxide.
	1283	" " "	"	1283	6 52		6 05		dirt.
	1284	" " "	"	1284	7 54		7 44		
	1285	" " "	"	1285	6 17		6 02		Copper -
	1286	E. P. Leech	"	1286	20 91		19 10		dirt.
	1287	" " "	"	1287	5 20		5 06		
	1288	" " "	Mixed	1288	19 83		19 16		gravel
	1289	Barlingame & Hatch	Bar	1289	475 12		474 99		
	1290	E. P. Leech	Ref	1290	7 68		7 23		Sand.
18.	1291	Denver Natl Bk	"	1291	37 90		36 64		Sulphide
	1292	" " "	"	1292	43 10		41 76		mixed, sand.
	1293	" " "	"	1293	46 99		45 69		Sulphide, Iron Lead.
	1294	" " "	"	1294	8 12		8 02		Sand.
	1295	" " "	"	1295	6 02		5 79		Copper.
	1296	Colo. " "	"	1296	17 53		17 11		sand.
	1297	J. Munroe	"	1297	18 06		17 64		"
	1298	E. P. Leech	S.	1298	22 79		21 11		" Mercury
	1299	Denver Natl Bank	Grs	1299	13 54		10 42		Pyrites. Lead
	1300	Arthur W. Honck	King	1300	7 47		7 38		
19	1301	Colo. Natl Bk	Ref	1301	32 10		31 42		Sand
	1302	" " "	"	1302	60 34		59 60		Sulphide
	1303	" " "	"	1303	33 33		24 25		Dirt. Lead
	1304	" " "	"	1304	26 01		25 24		Sulphide
	1305	" " "	"	1305	33 60		33 06		Iron

973520 939453



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
					973520		939452		
Oct 19	1306	Colo. Natl Bk	Ret	1306	727		698		Iron Sulphide
	1307	Danner	Mixed	1307	2824		2453		Pyrites
	1308	E. P. Leach	Ret	1308	1994		1533		Black Copper. D.
	1309	"	"	1309	19234		19029		✓ ✓
	1310	"	"	1310	16327		16178		Heavy Sand.
	1311	"	Mixed	1311	1376		1262		Pyrites
	1312	"	Grs.	1312	624		614		
	1313	Daniel George	Ret	1313	9364		7341		Heavy Sulphide Iron. Galena
	1314	First Natl Bk	"	1314	807		744		Sand
	1315	E. P. Leach	Bars	1315	4290		4263		Lead
	1316	"	Ret	1316	872		817		Dirt
	1317	S. Pentecost & Co	"	1317	825		808		
	1318	M. Dawdoff	J King	1318	1151		1144		
	1319	Colo Natl Bank	Unc. Coin 20¢	1319	106		106		
20	1320	E. P. Leach	Ret	1320	1115		1069		Lead.
"	1321	"	"	1321	895		860		Iron
"	1322	"	"	1322	1020		983		Sand
"	1323	W. T. Cornwall	King	1323	858		838		Lead
"	1324	Thos J. Waters	Ret	1324	1385		1069		Sulphide Iron. Lead
"	1325	E. P. Leach	Bars	1325	1090		1045		Sand
	1326	"	Mixed Bars 1309 1310	1326	35116		35077		
21	1327	J. H. Cordell	King	1327	923		918		
	1328	Gen. Natl Bank	Ret	1328	1451		1235		Sand, Iron
	1329	"	"	1329	1173		1119		Sulphide
	1330	A. F. Wheeler	J King	1330	1822		1813		
	1331	E. P. Leach	Am Grs	1331	850		816		Sand
	1332	"	Mixed	1332	1760		1652		Sulphide
	1333	Gen. Natl Bank	Ret	1333	22695		22084		Sand
	1334	E. P. Leach	Bar	1334	4347		4337		
	1335	C. M. Graves	Ret	1335	566		521		Sand
	1336	City Natl Bank	Grs	1336	907		845		"
	1337	C. E. Parfet	Mixed	1337	754		687		Sand, Lead
	1338	Burlingame & Hatch	Bar	1338	33706		33706		
	1339	E. P. Leach	Ret	1339	2932		2804		Dirt
	1340	First Natl Bk	"	1340	1004		999		
	1341	Jos Gottlieb	J. Kings	1341	2503		2487		
					1152921		1112406		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct 23	1342	E. P. Leech	Ret	1342	11 529 21		11 134 06		
"	1343	Colonial Bank	"	1343	5 79		5 04		Suephide
"	1344	" " "	"	1344	14 04		13 45		Sand
"	1345	" " "	"	1345	35 50		33 80		Sand
"	1346	German Nat Bk	"	1346	80 45		79 28		Dirt
"	1347	E. P. Leech	"	1347	14 91		14 50		gravel
"	1348	Den Pub Samp Who	Nuggets	1348	12 05		11 70		
"	1349	City Nat Bk	Bar	1349	6 03		5 90		
"	1350	E. P. Leech	Mixed	1350	47 81		47 72		
"	1351	Den Pub Samp Who	Ret	1351	7 31		5 62		Dirt, Lead
24	1352	C. F. Mc Kenney	Kings	1352	8 74		8 58		
"	1353	Burlingame & Hatch	Bar	1353	5 80		5 69		
"	1354	E. P. Leech	Ret	1354	2 88 19		2 86 72		Base Metals
"	1355	" " "	J. King	1355	71 40		70 49		
"	1356	W. S. Devlan	Ret	1356	7 14		6 67		Copper
"	1357	E. P. Leech	"	1357	11 51		10 98		Sand
"	1358	Colo. Nat. Bk.	"	1358	41 36		40 26		"
"	1359	" " "	"	1359	13 68		13 03		Suephide
"	1360	" " "	"	1360	95 69		93 79		"
"	1361	" " "	"	1361	44 98		44 18		"
"	1362	" " "	"	1362	25 84		24 97		Sand
"	1363	" " "	"	1363	33 26		32 57		
"	1364	" " "	"	1364	25 29		24 53		Suephide
"	1365	" " "	"	1365	12 75		12 57		
"	1366	" " "	"	1366	18 52		18 13		
"	1367	E. P. Leech	"	1367	11 36		10 81		Copper
"	1368	" " "	Bar	1368	23 70		21 43		Oxide Copper dirt
"	1369	" " "	Mixed	1369	5 88		5 84		
"	1370	Den Nat Bk	Ret	1370	6 58		6 13		Black Sand X
25	1371	Burlingame & Hatch	Bar	1371	9 48		9 30		
"	1372	Wells Fargo & Co	Nuggets	1372	2 43 71		2 43 49		
"	1373	" " "	Amal qrs	1373	6 43		6 39		
"	1374	E. P. Leech	Ret	1374	66 47		64 04		Sand - gravel
"	1375	" " "	"	1375	25 42		22 51		Suephide
"	1376	Den Nat Bk	Mixed	1376	19 82		18 99		Suephide
"	1377	" " "	Ret	1377	35 13		34 46		
					47 49		45 82		Suephide
					1295872		1203344		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893					<del>12 958 72</del>		<del>12533 44</del>		
Oct 25	1378	Denner Nat Bk	Ret	1378	17 05		16 47		
"	1379	" " "	"	1379	7 49		7 28		
"	1380	Union Nat Bank	"	1380	174 00		172 19		Outside Iron, S.
"	1381	E. P. Leech	Grs	1381	5 02		4 71		Sand
"	1382	" " "	Ret	1382	4 77		4 52		"
"	1383	Den Nat Bank	"	1383	10 02		9 56		"
"	1384	E. P. Leech	King	1384	9 57		9 31		
"	1385	First Nat Bk	Bar	1385	38 38		38 36		
26	1386	Chas E. Everett	King	1386	8 56		8 54		
"	1387	Colo Nat Bk	Ret	1387	8 40		7 93		Sand
"	1388	" " "	Grs	1388	7 80		7 62		
"	1389	" " "	Ret	1389	24 14		23 76		
"	1390	" " "	Bar	1390	41 36		41 20		Lead
"	1391	" " "	Ret	1391	11 03		10 79		
"	1392	" " "	"	1392	11 28		11 03		
"	1393	" " "	"	1393	11 89		10 86		Sand - Iron
"	1394	" " "	"	1394	7 29		7 16		
"	1395	" " "	"	1395	7 73		7 51		
"	1396	Den Nat Bank	"	1396	170 77		165 91		Sand
"	1397	E. P. Leech	Mixed	1397	6 47		6 28		
"	1398	" " "	Ret	1398	33 86		31 80		Dirt - Lead
"	1399	E. P. Leech	Amalg	1399	6 57		6 38		
27	1400	Colorado Nat Bk	Ret	1400	106 00		104 34		Dirt
"	1401	Union Nat Bk	"	1401	132 54		130 40		gravel, Sand
"	1402	E. P. Leech	Mixed	1402	9 58		9 46		
"	1403	Amer Nat Bk	"	1403	8 15		7 18		Dirt, Sand
"	1404	First Nat Bk	Bar	1404	188 00		185 29		Arsemitic Ore
"	1405	Den Nat Bk	"	1405	6 65		6 38		Lead Ore
"	1406	Chas Roth	King	1406	3 97		3 74		Copper
"	1407	B. Cencar	Grs	1407	3 87		3 57		gravel
"	1408	B. Butterfield	Ret	1408	41 31		38 82		Dirt, Cu
"	1409	Jones & Jones	Bar	1409	5 72		5 70		
28	1410	E. P. Leech	1355 & 5#	1410	6 84		6 81		
"	1411	E. D. Ford	Ret	1411	6 77		5 91		Sand
"	1412	Den Nat Bk	Mixed	1412	11 34		9 94		Pyrites.
"	1413	First Nat Bk	Bar 30 coin	1413	10 85		10 82		
					<del>14123 76</del>		<del>13670 97</del>		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Oct 28	1414	E. P. Leech	Amalgam	1414	14123.76		13.67097		
					5.75		5.34		Mercury
			Carried forward		14129.51		13.67631		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
					<i>Ant forward</i>		<i>14 12 951 13 676 31</i>		
Nov 1	1415	Albert H. Lewis	grs	1415	4 93		4 82		
"	1416	Ira L. Richards	Amalg	1416	3 38		2 84		Sand
"	1417	E. P. Leech	Bar	1417	2 66	1	26 59		
"	1418	German hat Bk	Ret	1418	15 50		14 38		Gravel
"	1419	"	Ret	1419	18 73		18 20		"
"	1420	E. P. Leech	Bar	1420	47 51		47 48		
"	1421	Colo hat Bk	Ret	1421	14 74		14 09		Sneak
"	1422	City hat Bk	Bar	1422	27 34		27 32		
"	1423	"	Ret	1423	13 23		12 86		
"	1424	"	Bar	1424	22 53		21 50		
"	1425	E. P. Martin	Ret	1425	8 08		7 81		
"	1426	E. P. Leech	Bar	1426	21 36		20 79		Zn. Pb
"	1427	"	"	1427	38 32		38 01		
"	1428	Burlingame & Hatch	Bar	1428	420 85		420 80		
"	1429	Joseph E. Clements	Ret	1429	4 55		4 30		Iron
"	1430	Colo hat Bk	Ret	1430	35 84		34 71		Sneak.
"	1431	"	"	1431	60 62		59 63		"
"	1432	"	"	1432	28 42		27 81		
"	1433	"	"	1433	20 31		19 93		
"	1434	"	"	1434	7 57		7 27		Cobalt
"	1435	"	"	1435	17 34		16 27		Lead.
"	1436	"	"	1436	7 95		7 60		Cobalt
"	1437	E. M. Graff	Bar	1437	11 39		11 16		
"	1438	J. D. Allen	J. King	1438	5 77		5 74		
"	1439	Lat hat Bk	Ret	1439	15 60		15 13		Drill
"	1440	Denver hat Bk	"	1440	25 29		22 98		Sand, Lead
"	1441	"	grs	1441	17 38		15 16		Pyrates
"	1442	A. F. Hahnel	Bar	1442	40 96		40 85		
"	1443	Burlingame & Hatch	"	1443	1 77 65		1 77 63		
"	1444	Colo hat Bk	Ret	1444	24 78		24 04		Sand
"	1445	Den hat Bk	Mixed	1445	47 36		45 98		Drill
"	1446	"	Ret	1446	52 31		50 46		Sneak
"	1447	"	"	1447	21 62		21 20		
"	1448	"	grs	1448	8 93		8 67		
"	1449	"	"	1449	24 88		21 74		Pyrates, Lead
"	1450	"	Ret	1450	10 47		9 96		Sand
					<i>15 47 961</i>		<i>15 002 02</i>		



DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893					1547961		1500202		
Nov	2	1451 Colo Nat Bk	Ret	1451	72 60		71 96		
"	"	1452 " " "	"	1452	28 48		28 09		
"	"	1453 " " "	"	1453	9 13		8 90		
"	"	1454 Peter Steffen, Jr	Grs	1454	7 63		7 31		gravel
"	"	1455 Den Nat Bk	Ret	1455	167 84		164 90		Sand
"	"	1456 First Nat Bk	Bar & Ring	1456	16 29		16 08		
3	"	1457 E. P. Leech	Ret	1457	61 31		56 53		Sulphide dirt
"	"	1458 Frank Link	King Bars	1458	8 90		8 88		
"	"	1459 E. P. Leech	Ret	1459	32 85		32 53		
"	"	1460 " " "	"	1460	6 58		6 10		Sulphide
"	"	1461 Colo Nat Bk	"	1461	76 11		66 27		Dirt, Lead
"	"	1462 J. S. Brown & Bro	"	1462	16 99		15 71		Sand, Mercury
H	"	1463 E. P. Leech	Amal Grs	1463	9 34		8 47		Sand
"	"	1464 E. P. Leech	Ret	1464	6 61		5 23		Sand dirt
"	"	1465 " " "	Mixed	1465	5 57		5 40		
"	"	1466 " " "	Ret	1466	62 91		62 54		
"	"	1467 Den Nat Bk	"	1467	172 23		169 00		Sand
"	"	1468 E. P. Leech	Kings	1468	19 73		19 69		
"	"	1469 Colo Nat Bk	Ret	1469	13 51		12 79		Dirt
"	"	1470 R. W. Woodbury	Bar	1470	12 12		12 10		
"	"	1471 Colo Nat Bk	Ret	1471	20 43		19 34		Sulphide
"	"	1472 Louis Wagner	"	1472	57 10		54 68		" Lead
"	"	1473 E. P. Leech	Bar	1473	36 25		35 67		Lead
"	"	1474 E. P. Leech	Ret	1474	45 48		44 73		Sand
"	"	1475 Burlingame & Hatch	Bar	1475	377 24		377 14		
"	"	1476 Den Nat Bk	Mixed	1476	32 32		25 42		Pyrites - Lead
"	"	1477 A. H. Donaldson	Bar 20 Crin	1477	17 33		16 56		
"	"	1478 E. P. Leech	Bar	1478	6 78		6 68		
"	"	1479 " " "	"	1479	37 04		36 92		
"	"	1480 " " "	Ret	1480	7 77		7 51		
"	"	1481 " " "	"	1481	12 03		8 64		Dirt, Copper
"	"	1482 Colo Nat Bk	"	1482	14 35		13 52		Sulphide
"	"	1483 M. C. Ramsey	Jan 20	1483	5 49		5 43		
"	"	1484 Den Nat Bk	Mixed	1484	8 07		7 71		Sulphide Copper
"	"	1485 Den Nat Bk	"	1485	36 49		34 47		Sand
"	"	1486 First Nat Bk	Bar	1486	106 04		101 40		Manganese
					1710655		1657631		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893					17106.55		16576.81		
Nov 6	1487	Daniel George	Rel	1487	144.28		128.24		Sueph. <sup>Silly</sup> Lead
"	1488	City Nat Bank	Bar	1488	11.04		11.03		
"	1489	" " "	"	1489	19.10		19.02		
"	1490	" " "	Mixed	1490	7.08		7.03		
"	1491	J.E. Appel	une coin 5¢	1491	26		26		
8	1492	Frist Nat Bk	Am l grs	1492	7.73		6.73		Dir. Sueph
"	1493	" " "	Rel	1493	7.87		7.21		sand.
"	1494	E. P. Leech	"	1494	49.39		47.38		Sulphide
"	1495	Nat Bk Commerce	"	1495	123.98		122.90		sand, iron.
"	1496	Colo. Natl Bank	"	1496	7.27		6.97		"
"	1497	" " "	Bars	1497	138.2		137.2		Lead.
"	1498	Thos G. Mathison	Rel	1498	13.87		13.53		sand
"	1499	E. P. Leech	"	1499	5.71		5.42		Lead.
"	1500	Colo. Natl Bk	"	1500	21.00		20.46		sand.
"	1501	" " "	"	1501	28.95		27.69		Sulphide
"	1502	" " "	"	1502	54.09		53.30		Dir.
"	1503	" " "	"	1503	34.44		33.66		✓
"	1504	" " "	"	1504	29.60		28.61		✓ Lead.
"	1505	" " "	"	1505	23.80		22.61		Sulphide
"	1506	" " "	"	1506	9.99		9.77		✓
"	1507	" " "	"	1507	138.5		136.6		sand.
"	1508	" " "	"	1508	6.32		6.19		
"	1509	" " "	"	1509	7.66		7.47		
"	1510	G. V. Newton	"	1510	31.41		31.28		
"	1511	Denver Natl Bank	gro.	1511	13.89		11.06		Cyrites, Lead
"	1512	Henry L. Chapin	jewelry	1512	7.46		7.41		
"	1513	N. S. Devlan	Rel	1513	29.97		27.96		Dir. Copper.
"	1514	E. P. Leech	"	1514	12.06		11.89		gravel.
9	1515	Julius Marx	King	1515	7.60		7.55		
"	1516	E. P. Leech	Rel	1516	148.33		145.19		sand.
"	1517	" " "	"	1517	48.24		47.63		"
"	1518	" " "	"	1518	18.47		18.12		"
"	1519	" " "	Bars	1519	247.16		217.92		very pure Lead.
"	1520	W. J. Chamberlain & Co	Rel	1520	67.12		64.17		✓
"	1521	Colo. Natl Bank	"	1521	15.05		14.35		Dir.
"	1522	Denver " "	"	1522	78.50		76.45		Sulphide, iron.
					18473.01		17870.14		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
					18473 01		17 870 12		
Nov. 9	1523	Denver Natl. Bank	Ref	1523	61 26		59 38		Sulphur Lead.
"	1524	" " "	"	1524	30 51		29 95		Sand.
"	1525	" " "	"	1525	11 53		11 25		"
"	1526	Colo. " "	"	1526	52 09		51 45		✓
"	1527	" " "	"	1527	48 20		46 98		Sulphur, Iron.
"	1528	" " "	"	1528	10 52		10 29		Sand.
"	1529	" " "	"	1529	15 45		15 03		Copper.
"	1530	" " "	"	1530	28 89		28 22		Sand.
"	1531	" " "	"	1531	10 45		10 16		Dirk -
"	1532	S. L. Kellerman	Wd + 20 <sup>th</sup> Coin	1532	40 7		3 99		
"	1533	Wm Muckle	J. King	1533	6 64		6 37		
"	1534	E. P. Leech	Am. grs.	1534	10 18		9 85		✓
"	1535	" " "	Ref	1535	16 98		16 48		Sand.
"	1536	Gottesleben & Son	J. King	1536	8 39		8 39		
"	1537	A. M. Bain	Am. grs.	1537	3 93		3 54		
10	1538	E. P. Leech	Ref	1538	8 91		7 94		Dirk -
"	1539	Chas E. Everett	Bar	1539	9 13		9 12		
"	1540	Barlingame & Hatch	Bar	1540	425 44		424 90		
"	1541	First Nat Bank	Ref	1541	33 59		31 45		Iron. Lead.
"	1542	E. P. Leech	"	1542	14 42		11 81		" "
"	1543	Colo. Natl. Bank	"	1543	14 60		14 06		Sulphur
"	1544	J. M. Hilderbrand	grs.	1544	3 81		3 63		Sand
"	1545	E. P. Leech	Ref	1545	9 35		8 66		Copper.
"	1546	" " "	Bar	1546	45 92		45 89		
"	1547	" " "	Ref	1547	17 37		17 29		
"	1548	" " "	"	1548	29 98		29 45		Lead.
11	1549	" " "	grs	1549	8 75		8 44		Sand.
"	1550	F. B. Roberts	Ref	1550	8 78		8 70		
"	1551	German Natl. Bank	"	1551	6 18		5 15		Dirk
"	1552	E. P. Leech	"	1552	18 21		17 77		Sand
"	1553	Denver Nat Bank	"	1553	7 93		7 43		
"	1554	E. P. Leech	"	1554	8 48 47		8 29 87		Sand. Mercury
"	1555	Den Nat Bank	grs.	1555	3 95		3 94		
13	1556	Colo. " "	Ref	1556	37 26		35 60		Sulphur, Iron.
"	1557	F. H. Beers.	grs.	1557	7 99		7 10		Sand.
"	1558	American Nat Bank	mixed	1558	5 27		5 23		
"	1559	" " "	"						
					203 57 41		197 14 90		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
					2085741		1971490		
Nov. 13	1559	E. P. Leech	mixed	1559	635		583		sand.
	1560	"	Bar	1560	4108		4107		
	1561	Colo. Natl. Bank	Ref	1561	1000		940		dirt
	1562	city	Bar	1562	1655		1653		
	1563	First	Bars	1563	9533		9480		Lead.
	1564	"	Bar	1564	681		677		
	1565	Wong Sing	Nuggets	1565	657		632		sand.
	1566	"	"	1566	334		314		
14	1567	G. P. Rockwell	Ref	1567	709		697		
	1568	Denver Natl. Bank	grs.	1568	1339		1090		Pyrite, Lead
	1569	E. P. Leech	Bar	1569	2719		2684		Lead.
	1570	"	"	1570	3434		3365		"
	1571	Burlingame & Hatch	"	1571	36351		36318		"
	1572	E. P. Leech	Ref	1572	619		598		sand.
	1573	Nat Bk of Commerce	"	1573	12946		12792		Sulphide.
	1574	Burlingame & Hatch	Bar	1574	42230		42221		
	1575	E. P. Leech	"	1575	3899		3863		✓
	1576	"	"	1576	4459		4435		Lead
	1577	Colo. Natl. Bank	Ref	1577	5362		5232		Sulphide
	1578	"	"	1578	3744		3679		sand.
	1579	"	"	1579	3953		3781		Sulphide, Arsenic
	1580	"	"	1580	2911		2875		sand.
	1581	"	"	1581	2008		1982		"
	1582	"	"	1582	1497		1465		"
	1583	"	"	1583	2100		2067		Lead.
	1584	"	"	1584	1138		1114		
	1585	"	"	1585	1082		1026		Copper.
	1586	"	"	1586	1065		1011		"
	1587	"	"	1587	665		652		
	1588	E. P. Leech	"	1588	944		909		dirt.
	1589	"	"	1589	2023		1848		oxide, Copper.
15	1590	C. Butterfield	"	1590	577		497		dirt -
	1591	Quong Lee Long	grs	1591	610		586		gravel.
	1592	Denver Natl. Bank	Ref	1592	7818		7588		Lead, Iron, Sulphide
	1593	"	"	1593	8468		8248		" lead "
	1594	"	"	1594	5243		5165		" "
					2214257		2147664		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 15	1595	Denver Natl. Bank (mixed)	Rel	1595	34 79		33 82		Sand.
	1596	" " "	"	1596	17 29		16 28		"
	1597	" " "	"	1597	7 78		6 53		Dirk
	1598	" " "	"	1598	7 12		7 06		
	1599	Colo. " "	mixed	1599	10 91		10 69		gravel.
	1600	Denver " "	"	1600	24 10		23 66		Copper.
	1601	1 <sup>st</sup> " "	Rel	1601	19 17		18 57		Dirk.
	1602	Denver " "	Gr.	1602	26 31		22 39		Pyrites, Lead.
16	1603	Colo Natl Bank	Rel	1603	17 49		16 67		sand.
	1604	E. P. Leech	Mixed	1604	3 20		2 82		Rock.
	1605	R. H. Reid, Bay	Bar	1605	15 46		15 44		
	1606	Colo. Natl. Bank	Rel	1606	22 99		22 22		Sulphide
	1607	Denver " "	"	1607	14 26		13 96		Sand
	1608	E. P. Leech	"	1608	4 19		3 95		Copper.
	1609	" " "	"	1609	4 21		2 99		" Dirk.
	1610	Denver Natl. Bank	mixed	1610	10 70		9 90		Pyrites
	1611	" " "	Rel	1611	44 78 5		43 39 3		Heavy Sand.
17	1612	Colo. " "	"	1612	54 82		53 59		Sulphide
	1613	" " "	"	1613	26 75		26 21		Sand.
	1614	" " "	"	1614	29 59		29 07		"
	1615	" " "	"	1615	7 21		7 06		"
	1616	" " "	"	1616	7 56		7 31		"
	1617	" " "	"	1617	6 39		6 25		"
	1618	Denver " "	"	1618	6 09		5 82		"
18	1619	" " "	"	1619	33 50		32 31		"
	1620	Colo " "	"	1620	9 80		9 37		"
	1621	E. P. Leech	mixed	1621	21 13		20 48		Lead.
	1622	Union Natl. Bank	Rel	1622	73 96		73 32		sand.
	1623	J. B. Sellers	"	1623	28 69		28 00		Sulphide
20	1624	Denver Natl. Bank	"	1624	38 04		36 16		Copper, sand.
	1625	E. P. Leech	Bar	1625	18 60		18 50		✓
	1626	" " "	"	1626	13 06		12 87		Sandy
	1627	" " "	Rel	1627	7 26		6 50		Sulphide, Iron.
	1628	" " "	Gr.	1628	6 67		6 50		
	1629	" " "	Bar	1629	26 90		26 68		✓
	1630	Colo. Natl. Bank	Rel	1630	51 42		50 16		Lead.

23 297 83 22593 62



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
					23 297 83		22 593 62		
Nov. 21	1631	Lewis & Barron	U.S. Coin \$5 = 1631		25		25		
	1632	E.P. Leach	Grs. 1632		487		458		
	1633	"	Bars 1633		747		738		
	1634	Natl. Bank of Commerce	Rel 1634		8785		8661		Iron. Sulfide.
	1635	Colo. Natl. Bank	" 1635		3550		3352		"
	1636	"	" 1636		3947		3894		Sand.
	1637	"	" 1637		3512		3429		"
	1638	"	Grs. 1638		3610		3515		"
	1639	"	Rel 1639		3913		3641		Sulfide, Iron.
	1640	"	" 1640		1790		1763		✓
	1641	"	" 1641		1792		1751		Sand.
	1642	"	" 1642		1185		1159		"
	1643	"	" 1643		1015		982		"
	1644	"	" 1644		618		606		"
	1645	J. M. Sykes.	Grs. 1645		4904		4763		Sand.
	1646	Peter Steffen	" 1646		629		612		"
	1647	Denver Natl. Bk.	Rel 1647		1309		1161		Iron. Copper.
	1648	"	" 20-24 1648		866		843		Sand
	1649	E.P. Leach	Bar 1649		5553		5273		Lead.
22	1650	Williams & Wood	Grs. 1650		805		772		Sand.
	1651	Denver Natl Bk	Rel 1651		4970		4712		Sulfide, Iron.
	1652	"	" 1652		8064		7849		Sulfide, Arsenic.
	1653	P.E.C. Burke	Mixed 1653		543		531		
	1654	E.P. Leach	" 1654		3143		3011		Sand.
	1655	Colo. Natl. Bk.	Rel 1655		961		922		Iron.
23	1656	Eng. F. Storke. Treas	" 1656		3211		3096		Sand.
	1657	Colo Natl Bk	" 1657		628		590		Iron.
	1658	E.P. Leach	Jewelry 1658		502		480		
	1659	First Natl Bank	Rel 1659		5933		5409		Mercury, Sand.
	1660	Colo	" 1660		4379		4261		Sulfide, Iron.
	1661	E.P. Leach	Bar 1661		3462		3443		Lead.
	1662	"	" 1662		2975		2890		Base metal, Iron.
	1663	Denver Natl. Bk.	Mixed 1663		856		761		Iron
	1664	Joseph Marx	J. King 1664		490		488		
24	1665	Denver Natl Bk	Rel 1665		3344		3158		✓ Gold.
	1666	"	Mixed 1666		1311		1242		Sand.
					24 285 97		23 496 03		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Nov 24	1667	E. P. Leech	Ret	1667	204 15		201 42		Sand.
	1668	Colo. Natl. Bank	Gr.	1668	9 14		8 83		
	1669	Burlington & Hatch	Bar	1669	344 55		343 52		
	1670	Andrew Limbeck	J. Bar	1670	609		606		
	1671	J. Jaycope	Gr.	1671	683		661		
	1672	J. S. Brown & Bro.	Ret	1672	7 48		6 33		Copper, dirt.
	1673	Colo. Natl. Bank	"	1673	100 16		94 34		Lead, "
	1674	" " "	"	1674	131 60		121 69		Lead "
	1675	Union " "	"	1675	103 78		101 56		
	1676	John D. Allen	Jewelry	1676	5 18		5 16		
	1677	E. P. Leech	Bar	1677	14 33		14 29		
	1678	" "	"	1678	116 55		114 05		Lead - copper
	1679	" "	"	1679	79 16		76 60		" "
25	1680	Frank L. Toppell	Ret	1680	398		3 79		"
	1681	E. P. Leech	"	1681	688		5 85		"
	1682	" "	"	1682	488		4 34		Sulphide
	1683	" "	Gr.	1683	716		7 07		
	1684	Den Nat Bank	Ret	1684	1980		18 61		dirt, Sand.
	1685	E. P. Leech	"	1685	2139		19 30		Sulphide, Lead.
	1686	Colo. Natl. Bank	"	1686	89 71		88 48		" "
	1687	" " "	"	1687	37 62		36 82		Lead.
	1688	" " "	"	1688	344 44		33 65		Sulphide
	1689	" " "	"	1689	25 46		24 49		Sand.
	1690	" " "	"	1690	30 03		28 26		Sulphide
	1691	" " "	"	1691	13 05		12 75		Sand.
	1692	" " "	"	1692	14 91		14 72		"
	1693	" " "	"	1693	8 86		8 58		"
	1694	" " "	"	1694	17 96		17 57		"
	1695	Denver " "	"	1695	10 88		10 37		"
	1696	J. J. Centurion	mixed	1696	8 09		6 95		dirt -
	1697	Denver Natl Bank	Gr.	1697	15 74		13 31		Pyrites, Sand.

2573531 2495740



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893							2573531	2495140	
Dec 1st 1698		Eng. H. Storke, Treas	Rel	1698	1092		1053		Sand.
1699		Denver Nat. Bk.	"	1699	4326		4176		" Lead
1700		Colo. " "	"	1700	1443		1354		Sulphide
1701		C.P. Leech	"	1701	3365		3248		Sand.
1702		" "	Bar	1702	4072		4045		Lead, Antimony
1703		" "	Rel	1703	13109		12872		Sand.
1704		City Hall Bk	Bars	1704	3388		3310		Bar metal
1705		" "	Things	1705	641		640		
1706		Colo. " "	Rel	1706	4823		4696		Lead.
1707		Denver " "	"	1707	80650		80179		Sand.
1708		" "	"	1708	861		850		Lead.
1709		Nat Bk Commerce	"	1709	8476		8378		Iron
1710		Colo. Nat Bank	"	1710	4233		4162		Sulphate
1711		" " "	"	1711	3680		3609		Sand.
1712		" " "	"	1712	5269		4931		Sulphide, Iron
1713		" " "	"	1713	1663		1629		Sand
1714		" " "	"	1714	1390		1352		"
1715		" " "	"	1715	890		872		"
1716		" " "	"	1716	665		646		
1717		Gottesleben & Son jewelry		1717	2404		2351		Lead alloy
1718		Denver Nat Bk	Ring	1718	865		863		
1719		M.J. Ruedell	Bar	1719	570		568		
1720		Denver Nat. Bk.	Rel	1720	5057		4831		Dirt Sand
1721		" " "	"	1721	4588		4473		Sulphide, Lead.
1722		" " "	"	1722	1700		1648		Sand.
1723		" " "	"	1723	1105		1044		" Dirt.
1724		M.J. Ruedell	"	1724	3523		3371		Sulphide
1725		" " "	"	1725	706		648		Dirt
1726		Denver Nat Bk	"	1726	1213		1101		"
1727		" " "	"	1727	798		763		Sand.
1728		Colo. " "	"	1728	4890		4730		"
1729		First " "	Bar	1729	1525		1311		Lead Antimony
1730		Colo " "	Rel	1730	5831		5657		Dirt
1731		" " "	"	1731	1722		1500		Lead
1732		M.J. Ruedell	Bar	1732	2407		2334		Sulphide, Lead
1733		Colo. Nat Bank	Rel	1733	7214		6905		Dirt
					2763685		2681240		



## DEPOSITS OF GOLD BULLION.

7214

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 1 <sup>st</sup>	1734	Burlingame Hatch	Bar	1734	27636.85		26812.40		
	1735	Arm. Donaldson	"	1735	27413		27401		
	1736	Corran Nat Bank	Ret	1736	1581		1580		
	1737	Ed. J. Estes	"	1737	13331		13193		Sand
	1738	W. J. Puckett	Am Grs	1738	1025		999		"
2 <sup>nd</sup>	1739	" "	Bar	1739	1229		1205		
	1740	Colo Nat Bank	Ret	1740	9921		9660		Lead. Zinc
	1741	" " "	"	1741	904		877		Sand
	1742	" " "	"	1742	3776		3675		Iron
	1743	" " "	"	1743	3110		3021		Sand
	1744	" " "	"	1744	1588		1507		Dirt
	1745	" " "	"	1745	1171		1154		Sand
	1746	W. J. Puckett	Bar	1746	788		767		Iron
	1747	S. J. Miller	Grs. 2-603	1747	3221		3198		Lead
4 <sup>th</sup>	1748	Eng. F. Storke	Ret	1748	323		311		
	1749	Thomas J. Goodner	Ret + 10% Am	1749	3968		3799		sulphide
	1750	A. H. Irney	Grs	1750	346		341		
	1751	Colo. Natl. Bank	Ret	1751	2395		2076		Pyrite, Sand
	1752	" " "	"	1752	746		735		
	1753	W. J. Puckett	"	1753	7842		7626		sulphide
	1754	" " "	Bar	1754	4767		4705		
	1755	" " "	"	1755	4788		4785		
	1756	Colo. Natl. Bk.	Ret	1756	711		690		Lead.
	1757	" " "	Grs.	1757	935		845		✓
	1758	W. J. Puckett	"	1758	812		794		sand.
	1759	" " "	King	1759	535		518		
	1760	Peter Theobald	Ret	1760	828		823		
	1761	William Anderson	Grs.	1761	762		693		Dirt.
5 <sup>th</sup>	1762	W. J. Puckett	Ret	1762	1547		1405		Sand.
	1763	J. R. Williams	"	1763	1811		1779		"
	1764	W. J. Puckett	"	1764	2694		2209		Dirt.
	1765	" " "	"	1765	4224		3991		Lead, Arsenic
	1766	" " "	"	1766	10153		10001		sulphide, sand.
	1767	" " "	"	1767	3863		3779		Dirt.
	1768	" " "	"	1768	1520		1500		Sand.
	1769	" " "	"	1769	4430		4367		Lead, Arsenic
		" " "	"		5793		5712		sulphide
					28985.36		28129.61		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Dec 5 <sup>th</sup>	1770	Colo. Natl Bank	Ret	1770	13 15		12 98		Sand.
	1771	" " "	"	1771	16 69		16 41		"
	1772	" " "	"	1772	29 03		26 84		Sulphide, Iron
	1773	" " "	"	1773	7 22		7 10		
	1774	" " "	"	1774	7 70		7 58		
	1775	L. S. Merrin	gns.	1775	63 13		52 02		Pyrrolite, sand
	1776	Fred. J. Brown	am. "	1776	13 22		12 45		Sand.
	1777	W. J. Puckett	Bar	1777	16 69		15 99		Sand, Iron.
	1778	H. L. Chapin	Jewelry	1778	5 82		5 68		
6 <sup>th</sup>	1779	Don. Natl Bank	Ret	1779	16 30		15 66		Sand
	1780	M. Dawedoff	J King	1780	10 05		9 80		
	1781	E. H. Warren	Bar	1781	15 73		15 72		
	1782	Douglas Natl. Bank	Ret	1782	62 50		60 41		Sulph Iron
	1783	W. J. Puckett	"	1783	10 09		9 19		Sand
	1784	Burlington & Hotel	Bar	1784	442 23		442 09		
7 <sup>th</sup>	1785	Henry E. Wood	Kings	1785	6 62		6 58		
	1786	Colorado Natl Bank	Ret	1786	43 20		41 85		Sand - Sulphide
	1787	" " "	"	1787	33 53		32 68		Sand
	1788	" " "	"	1788	30 87		30 40		
	1789	" " "	"	1789	22 36		21 87		Dirt
	1790	" " "	"	1790	26 36		25 86		
	1791	" " "	"	1791	12 91		12 68		
	1792	Union " "	"	1792	194 58		191 54		Grand - Sand
	1793	W. J. Puckett	"	1793	28 95		27 29		Copper.
	1794	" " "	Bar	1794	28 65		28 63		
	1795	German Natl. Bd.	Ret	1795	75 99		75 26		
	1796	W. J. Puckett	Bar	1796	51 00		50 32		
	1797	" " "	"	1797	9 87		9 86		
	1798	1 <sup>st</sup> Natl. Bank	Ret	1798	46 40		38 79		Mercury - Sand
	1799	W. J. Puckett	"	1799	12 44		10 56		Dirt. Pyrrolite
8 <sup>th</sup>	1800	First Natl Bank	Bars	1800	9 83		9 60		
	1801	Joshua & Park Laundry	40 Cms	1801	21 01		19 40		Copper, Alloy
	1802	W. J. Puckett	Bar	1802	38 84		38 74		
	1803	Colo. Natl Bank	Ret	1803	124 19		123 76		Dirt.
	1804	W. J. Puckett	Bar	1804	32 62		32 40		
	1805	" " "	Ret	1805	364 96		361 40		Sand.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec 9 <sup>th</sup>	1806	German Nat Bank	Ref	1806	662		628		
	1807	Denver " "	"	1807	914		839		Pyrites.
	1808	Eug. F. Stock Treas.	"	1808	3685		3486		Sulphate, Iron.
	1809	W. J. Puckett	Grs.	1809	718		700		
	1810	Joseph Marx	J. King	1810	416		402		
	1811	Burlingame & Hatch	Bar	1811	38762		38758		
11 <sup>th</sup>	1812	R. H. Reid	"	1812	1432		1431		
	1813	Denver Nat Bank	Mixed <sup>Ref</sup>	1813	1207		1113		Sand.
	1814	" " "	Mixed	1814	1155		1056		"
	1815	E. D. Thayer	Bar	1815	2138		2137		
	1816	Colo. Natl Bank	Ref	1816	3745		3388		Sulphide, Lead.
	1817	" " "	"	1817	2041		1983		Dirt.
	1818	W. J. Chamberlain	Bar.	1818	4723		4407		Sulphide.
	1819	Denver Nat Bank	"	1819	971		906		✓
	1820	W. J. Puckett	"	1820	2307		2252		sand
	1821	Denver Nat Bank	"	1821	71792		71440		"
	1822	1 <sup>st</sup> " "	Grs.	1822	3114		2971		Gravel.
	1823	Solomon Kline	J. King	1823	1323		1292		
12 <sup>th</sup>	1824	W. J. Puckett	Ref	1824	7580		7475		Iron.
	1825	Colo. Natl Bank	"	1825	4100		3979		Dirt
	1826	" " "	"	1826	3818		3746		Sulphide
	1827	" " "	"	1827	4828		4741		"
	1828	" " "	"	1828	3827		3731		Lead. Arsenic
	1829	" " "	"	1829	4187		4095		"
	1830	" " "	"	1830	1689		1660		Sand. Lead.
	1831	" " "	"	1831	3309		3109		Heavy Sulphate
	1832	" " "	"	1832	2094		2060		Iron
	1833	" " "	"	1833	1620		1563		Sand.
	1834	H. Swanson	"	1834	570		547		
	1835	German Nat Bank	"	1835	12573		12271		gravel
	1836	W. J. Puckett	Bar	1836	1594		1588		
	1837	" " "	"	1837	3468		3427		
	1838	Joseph Marx	" <sup>Ref</sup>	1838	417		417		
13 <sup>th</sup>	1839	First Nat Bank	Bar	1839	10255		10249		
	1840	W. S. Devlan	Ref	1840	5370		4766		Dirt, Copper.
	1841	Denver Nat Bank	"	1841	7290		7094		Mixed-Sulphate



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1873									
Dec. 13 <sup>th</sup>	1842	Donna Anna Bank	Ret	1842	95 68		92 79		Sulphide, Lead
	1843	" " "	Mixed	1843	47 77		46 69		"
	1844	" " "	Ret	1844	31 43		31 01		"
	1845	" " "	"	1845	8 77		8 57		Copper.
	1846	" " "	"	1846	9 20		8 91		"
	1847	W. J. Puckett	"	1847	16 79		15 59		Amalgam
	1848	Colo Natl Bk	Ops	1848	7 28		7 14		"
	1849	W. J. Puckett	Mixed	1849	14 50		14 36		Lead
	1850	" " "	Bar	1850	59 72		59 64		"
	1851	" " "	Mixed	1851	6 66		6 43		Lead
15 <sup>th</sup>	1852	Don Natl Bank	Ret	1852	22 49		20 92		sand.
	1853	Thiel Natl Bank	"	1853	12 66		7 67		Heavy mercury
	1854	W. J. Puckett	Bar	1854	30 72		30 68		"
	1855	Colo Natl Bk	Ret	1855	79 13		74 10		Dirt, Arsenic
	1856	" " "	"	1856	80 32		75 77		" " "
	1857	Eng F. Storke Iron	"	1857	12 10		11 86		"
	1858	Don Natl Bank	"	1858	9 31		9 19		"
18 <sup>th</sup>	1859	J. N. Stephens	"	1859	7 50		6 54		Copper.
	1860	Thompson Produce Co	"	1860	6 68		6 58		"
	1861	Ch. H. Beers	"	1861	21 90		20 52		Sulphide
	1862	Colo. Natl Bank	"	1862	31 24		30 66		Sand.
	1863	W. J. Puckett	Bar	1863	67 70		67 64		"
	1864	Colo. Natl. Bank	Ret	1864	21 21		20 11		Sand.
	1865	Wm " "	"	1865	176 69		173 97		Cassidy gravel
	1866	Henry E. Wood	Mixed	1866	5 23		5 19		"
	1867	Daniel George	Ret	1867	322 15		275 09		Mercury Sulphide Iron Arsenic
	1868	A. O. Norton	"	1868	62 96		60 60		Dirt
	1869	J. L. Metzger	Bar	1869	93 67		89 72		fine Lead.
	1870	Don Natl Bk	King	1870	14 34		13 91		Sulphide Lead
19 <sup>th</sup>	1871	W. J. Puckett	Bar	1871	9 92		9 57		Sand.
	1872	Natl Bk of Commerce	Ret	1872	73 04		72 02		Iron.
	1873	Colo. Natl. Bank	"	1873	21 86		19 46		Dirt, sand.
	1874	" " "	Mixed	1874	14 08		14 03		"
	1875	" " "	Ret	1875	27 00		26 72		"
	1876	" " "	"	1876	36 44		35 17		sand.
	1877	" " "	"	1877	31 08		30 60		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 19 <sup>th</sup> 1878		Colo. Natl Bank	Ret	1878	46 78		45 70		Sulphide -
1879	"	"	"	1879	15 37		15 20		sand
1880	"	"	"	1880	33 10		32 32		dirt.
1881	"	"	"	1881	20 35		20 09		sand.
1882	"	"	"	1882	17 90		17 60		
1883	"	"	"	1883	14 18		13 73		dirt.
1884	"	"	"	1884	8 61		8 43		copper.
1885	"	"	"	1885	13 70		13 40		
1886	"	"	"	1886	13 16		12 77		sand.
1887	"	"	"	1887	8 11		7 96		"
1888	"	"	"	1888	6 87		6 76		
1889		Burlington & Hatch	Bar	1889	255 27		254 72		
1890		1 <sup>st</sup> Natl. Bank	"	1890	16 39		15 74		copper.
1891	"	"	King	1891	7 39		7 35		
1892		Chas. W. Graff	J. Bar	1892	11 14		11 09		
20 <sup>th</sup> 1893		W. J. Puckett	Ret	1893	13 74		13 47		
1894	"	"	"	1894	6 92		6 70		
1895		Dennett Natl Bk.	"	1895	67 95		65 99		Sulphide, Lead.
1896	"	"	mixed	1896	32 13		31 26		mixed, dirt.
1897	"	"	Ret	1897	15 95		15 29		"
1898	"	"	"	1898	12 99		12 25		✓ Lead
1899	"	"	"	1899	10 22		9 87		Sulphide
1900	1 <sup>st</sup>	"	mixed	1900	30 71		30 39		Lead
1901	Colo.	"	Ret	1901	17 96		17 24		Sulphide Iron
1902		W. J. Puckett	Bar	1902	36 22		35 96		✓
1903	"	"	"	1903	18 91		18 66		Lead
1904	"	"	Ret	1904	3 50		3 24		dirt
1905		J. D. Allen	King	1905	4 25		4 22		
21 <sup>st</sup> 1906		Dennett Natl Bk.	mixed	1906	9 85		8 90		dirt
1907		H. B. Calkins & Co.	Bar	1907	16 00		15 99		
1908		W. J. Puckett	mixed	1908	10 63		10 29		
1909	"	"	King & 20 =	1909	7 14		7 07		
1910	"	"	am. grs.	1910	4 93		4 60		sand.
1911	"	"	Bar	1911	9 62		9 48		Lead.
1912		1 <sup>st</sup> Natl Bank	King	1912	8 00		7 99		
22 <sup>nd</sup> 1913		Colo. " "	Ret	1913	30 84		30 45		sand.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
1893.									
Dec. 22 <sup>nd</sup> 1914		Andrew Limbreen	J. Bar	1914	432		418		
1915	1 <sup>st</sup>	Hart Bank	Bar	1915	1097		1093		
1916		W. J. Puckett	"	1916	1278		1272		
1917		"	Mixed	1917	1388		1318		Sand
23 <sup>rd</sup> 1918		A. B. Roeder	Bar	1918	5313		5265		Lead
1919		Chas. Roth	J. Bar	1919	1105		1103		
1920		W. J. Puckett	Rel	1920	6048		6016		
1921		"	Bar	1921	3818		3802		Copper
1922		Colo. Natl. Bank	Rel	1922	4105		3972		Silt, Arsenic
1923		"	"	1923	6655		6534		"
1924		"	"	1924	6153		5957		"
1925		J. M. Stephens	Bar #20 =	1925	753		752		"
1926		Union Natl. Bank	Rel	1926	4782		4742		✓
1927		"	"	1927	6261		6122		✓
1928		W. J. Puckett	"	1928	37702		37223		Sand.
1929		Emp. F. Store & Co.	"	1929	821		777		Sulphide
26 <sup>th</sup> 1930		1 <sup>st</sup> Natl. Bank	Mixed	1930	2146		1985		Sand, Silt.
1931		W. S. Lamson	Rel	1931	1026		1016		
1932		W. J. Puckett	"	1932	3156		3107		sand.
1933		Colo. Natl. Bank	"	1933	3778		3648		silt.
1934		"	Bar	1934	1121		1119		
1935		"	"	1935	7969		7917		
1936		W. J. Puckett	<del>Rel</del>	<del>1936</del>	<del>1030</del>		<del>976</del>		Copper Silt
1937		"	Rel	1937	3609		3567		✓
1938		Ed. J. Ester	"	1938	1295		1275		✓
1939		John Ling	"	1939	1100		1055		✓
1940		Joe Angel	Grs.	1940	4009		3187		Sand & quartz
1941		German Natl. Bank	Rel	1941	1181		1152		"
1942		"	"	1942	1817		1792		
27 <sup>th</sup> 1943		Den. Natl. Bank	Mixed	1943	2135		1781		Pyrites Silt
1944		M. D. Mattoon	Rel	1944	3796		3690		Some Silt.
1945		First Natl. Bank	"	1945	1179		1047		Sulphide
1946		Sauer	"	1946	4791		4664		Silt
1947		"	"	1947	6096		5865		✓ Arsenic
1948		"	"	1948	3284		3114		Sulphide
1949		"	"	1949	2418		2374		Sand.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Dec. 27 <sup>th</sup> 1950		Denver Natl. Bank	Ret.	1950	19 47		19 28		Sand.
1951		" "	"	1951	11 86		11 73		"
1952		" "	"	1952	11 48		11 11		Supplior
1953		W. J. Puckett	"	1953	95 81		94 87		Sand
1954		Calo. Natl. Bank	Bars.	1954	29 28		29 01		
1955		" "	Ret.	1955	45 30		44 29		
1956		" "	"	1956	98 78		96 21		Supplior -
1957		" "	"	1957	54 07		53 24		"
1958		" "	"	1958	36 66		36 33		Sand.
1959		" "	"	1959	37 03		36 54		Lead Supplior
1960		" "	"	1960	17 79		17 59		Sand
1961		" "	"	1961	25 54		25 07		"
1962		" "	"	1962	11 99		11 76		
1963		" "	"	1963	28 58		28 19		Lead
1964		" "	"	1964	16 75		16 34		"
1965		" "	"	1965	13 82		13 57		Sand
1966		" "	"	1966	9 71		9 46		"
1967		" "	"	1967	6 43		6 32		
1968		" "	"	1968	6 93		6 50		Sand.
1969		" "	"	1969	13 65		13 39		
1970		" "	"	1970	6 34		6 01		
1971		" "	"	1971	70 59		53 12		Lead Bad mercury.
1972		R. E. A. Roll	J. Bar	1972	28 31		28 26		
1973		Wm. Mueller	J. King	1973	32 21		32 16		
1974		Burlingame Hatch	Bar	1974	336 58		336 14		
1975		Nelson Hallen	King #10=	1975	4 11		4 02		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
1894.									
Jan. 2 <sup>nd</sup>	1976	H.B. Larkin, aff.	Ref	1976	15 04		13 18		Dir.
	1977	N.J. Puckett	Bars.	1977	30 43		30 09		Lead
	1978	"	"	1978	32 69		32 27		"
	1979	"	"	1979	58 18		57 69		"
	1980	"	"	1980	9 76		9 67		"
	1981	"	Ref	1981	12 39		11 68		Copper
	1982	Colo. Natl. Bank	"	1982	124 30		120 98		Dir., Lead, Iron
	1983	"	"	1983	59 7		56 7		"
	1984	Union	"	1984	61 04		59 39		Sulphide, Lead
	1985	Denver	Bar	1985	76 82		76 75		"
	1986	N.J. Puckett	Grs.	1986	6 60		6 37		sand.
	1987	Denver Natl. Bank	Ref	1987	23 34		20 10		" Sulphide
	1988	R.E.A. Roll	Bar & 104	1988	28 75		28 73		"
	1989	Burlington & Fitch	Bar	1989	374 00		373 84		"
	1990	Colo. Natl. Bank	Grs.	1990	6 80		6 63		"
	1991	Joseph Gottlieb	J. King	1991	10 42		10 36		"
	1992	N.J. Puckett	foundry	1992	49 2		48 4		"
	1993	J. Alperh	J. Bars	1993	39 94		39 34		"
	1994	N.J. Puckett	Ref	1994	199 78		196 96		Sand
	1995	"	"	1995	26 53		24 23		mercury
	1996	"	"	1996	15 96		15 53		sand.
	1997	Denver Natl. Bank (unimp)	"	1997	22 31		19 14		Pipites-Sand
	1998	Union Natl. Bank	Ref	1998	195 26		193 12		Sand
3 <sup>rd</sup>	1999	Eng. F. Stork's Treas.	"	1999	11 65		11 10		"
	2000	Fred J. Roth	"	2000	7 52		7 45		"
	2001	N.J. Puckett	"	2001	12 58		11 31		Dir., Sulphide
	2002	Denver Natl. Bank	"	2002	73 01		69 80		" " Iron
	2003	"	"	2003	34 21		33 82		Sand.
	2004	Natl. Bank of Commerce	"	2004	79 61		78 60		Iron.
	2005	Colo. Natl. Bank	"	2005	23 36		22 47		Sand.
	2006	"	"	2006	45 14		43 91		Sulphide, Lead
	2007	"	"	2007	13 89		13 61		Iron.
	2008	"	"	2008	9 52		9 40		"
	2009	"	"	2009	21 80		20 47		Dir.
	2010	"	"	2010	17 07		16 76		Sand
	2011	"	"	2011	15 53		15 26		"
	2012	"	"	2012	37 55		36 76		Court Ref.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Jan 3 <sup>rd</sup>	2013	Colo. Natl Bk	Rel	2013	29 53		28 55		Dirt, sand, iron.
2014	"	"	"	2014	31 69		31 32		
2015	"	"	"	2015	19 05		18 68		Sand.
2016	N. J. Puckett		gros.	2016	137 87		133 71		Black, iron, grad.
4 <sup>th</sup> 2017	H. S. Solomon		J. Bars	2017	23 21		22 58		Iron.
2018	Quang Sing		Am. Gros.	2018	5 44		4 41		Sulphide, dirt, sand.
2019	N. J. Puckett		Rel	2019	20 09		18 09		Sulphide, iron, lead.
2020	Denver Natl. Bank		"	2020	392 50		389 17		Sand.
2021	"	"	"	2021	548 74		542 71		Dirt
2022	Arthur W. Hawk		mixed	2022	4 31		4 29		
2023	N. S. Savlan		Rel	2023	7 11		6 84		Sand.
2024	Frank Lusk		J. Kings	2024	8 68		8 66		
2025	N. J. Puckett		Bar	2025	20 56		20 31		
5 <sup>th</sup> 2026	C. W. Graves		Rel.	2026	7 46		7 20		Heavy Sulphide
2027	H. S. Solomon		J. Bars	2027	27 03		26 67		alloys
2028	Denver Natl. Bank		Rel	2028	74 53		68 65		Heavy sand Sulphide, Lead.
2029	N. J. Puckett		Bar	2029	70 59		70 44		Lead.
2030	Denver Natl Bank		Rel	2030	8 69		8 13		Dirt
2031	J. N. Knott		"	2031	9 46		8 61		" copper.
2032	Union Natl. Bank		"	2032	17 70		16 79		Sand
2033	N. J. Puckett		Bar	2033	37 69		37 54		
2034	"	"	"	2034	29 81		29 55		
2035	"	"	mixed	2035	5 90		5 05		Dirt - Wet
6 <sup>th</sup> 2036	Eugene F. Stork		Rel.	2036	139 4		13 31		Sand.
2037	N. J. Puckett		gros.	2037	2 99		2 76		arsenic or Lead.
2038	Colo Nat Bk		Rel	2038	111 99		108 32		Dirt
2039	W. J. Puckett		"	2039	264 33		260 74		Sand
2040	Den Nat Bk		"	2040	29 32		27 40		Sulphide - Lead
8 <sup>th</sup> 2041	Colo Natl Bank		Kings	2041	64 71		62 56		sand.
9 <sup>th</sup> 2042	N. J. Puckett		"	2042	33 76		29 47		dirt.
8 <sup>th</sup> 2043	"	"	Rel	2043	14 46		13 77		"
2044	"	"	"	2044	9 32		9 07		Sand
2045	Bushyame Hatch		Bar	2045	448 62		448 16		Sulphide Slag.
2046	"	"	Bars	2046	376 77		376 51		
2047	N. J. Puckett		family	2047	10 18		10 15		
9 <sup>th</sup> 2048	L. E. Spangler		Kings	2048	7 26		7 24		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1894.									
Jan 9 <sup>th</sup>	2049	W. J. Puckett	Ret	2049	105.3		95.1		Dirk
	2050	"	Bar	2050	32.29		32.03		Lead
	2051	"	Ret	2051	84.63		83.29		" Sulphide
	2052	"	Keys	2052	6.31		6.27		"
	2053	Colo. Natl. Bank	Ret	2053	63.20		61.61		Sulphide; Arsenic
	2054	"	"	2054	27.60		27.09		Dirt
	2055	"	"	2055	24.04		22.10		Sulphide & Lead
	2056	"	"	2056	24.54		23.99		Basis
	2057	"	"	2057	9.01		8.91		Sand.
	2058	"	"	2058	28.41		27.72		Basis Lead
	2059	"	"	2059	14.80		14.57		Lead
	2060	"	"	2060	67.09		66.26		" Arsenic
	2061	"	"	2061	17.36		16.99		Lead
	2062	"	"	2062	8.84		8.71		Sand.
	2063	Denver Natl Bank	mixed	2063	9.51		9.49		
	2064	Boundlers Mining Co	Ret	2064	58.76		57.62		Sulphide, Lead
	2065	A.M. Dunsen & Sons	Bar	2065	47.28		47.24		
10 <sup>th</sup>	2066	W. J. Puckett	Ret	2066	15.69		14.79		Dirt sand
	2067	"	"	2067	26.01		23.41		Sulphide, Lead
	2068	Denver Natl Bank	"	2068	27.37		26.64		Sand.
	2069	"	"	2069	70.71		67.59		Sulphide, Lead
	2070	"	"	2070	6.91		6.86		
	2071	W. J. Puckett	"	2071	35.94		35.46		
	2072	"	Bar	2072	6.73		6.72		
11 <sup>th</sup>	2073	W. J. Puckett	Amalg.	2073	6.17		5.80		Sand.
	2074	Denver Natl Bank	Ret	2074	41.76		37.01		" Mercury
	2075	Joseph Gottlieb	J. Key	2075	5.08		4.98		
12 <sup>th</sup>	2076	E. W. Parker	Bar	2076	14.60		14.59		
	2077	W. J. Puckett	Ring	2077	5.63		5.25		Sulphide, Alloy
	2078	"	"	2078	6.71		6.19		"
	2079	"	Mixed	2079	7.88		7.49		Lead.
	2080	Colo. Natl Bank	Gr.	2080	9.67		9.48		
	2081	"	Ret	2081	102.33		99.85		Dirt
	2082	Eng. F. Stone & Treas.	"	2082	12.02		11.16		Sand.
	2083	Union Natl Bank	"	2083	137.70		135.99		"
	2084	"	"	2084	58.51		57.86		Sandy



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Jan. 12 <sup>th</sup>	2085	Union Natl Bank	Rel	2085	149 10		146 70		Heavy Sand
	2086	German " "	Bar #180=	2086	39 05		38 52		Sulphide Slag
13 <sup>th</sup>	2087	Colo. " "	Rel	2087	69 45		61 67		mercury Sulphide & Lead
	2088	" " "	"	2088	12 93		12 74		Sand
	2089	H. W. Reed	Kings	2089	193 71		183 17		Lead
	2090	W. J. Puckett	Rel	2090	11 00		9 67		Very bad Lead.
	2091	Denver Natl Bank	"	2091	61 53		57 35		Sulphide & dirt
15 <sup>th</sup>	2092	Colo. " "	"	2092	71 23		8 63		Lead. Sulphide & Lead
15 <sup>th</sup>	2093	W. J. Puckett	Bar	2093	6 28		6 25		
	2094	Eug. F. Storke 'Sec'	Rel.	2094	5 74		5 67		
15	2095	W. J. Puckett	"	2095	36 30		35 49		Lead.
	2096	Louis Wagner	"	2096	16 75		16 39		
	2097	" " "	"	2097	47 30		46 30		Sulphide Lead.
	2098	W. J. Puckett	King	2098	7 96		7 95		
	2099	Colo. Natl Bank	Rel	2099	8 15		7 56		Dirt
	2100	Denver " "	"	2100	734 47		729 59		Sand
	2101	" " "	"	2101	13 33		12 29		Sand
	2102	Leity " "	Bar	2102	26 29		26 28		
	2103	German " "	unref	2103	8 87		8 46		Sandy
	2104	" " "	Rel	2104	6 67		6 59		
	2105	" " "	"	2105	9 30		9 00		
Jan. 16	2106	W. J. Develan	"	2106	5 49		5 16		Copper.
	2107	Denver Natl Bank	Bar #40=	2107	59 32		59 28		
	2108	W. J. Puckett	"	2108	46 67		46 13		Lead.
	2109	" " "	"	2109	12 92		12 42		"
	2110	" " "	Rel	2110	3 96		3 76		Lead or Arsenic
	2111	" " "	"	2111	132 54		129 77		Sulphide
	2112	Colo. Natl Bank	"	2112	40 30		39 33		Lead Arsenic
	2113	" " "	"	2113	10 62		10 49		Sand.
	2114	" " "	"	2114	100 02		98 56		Sulphide & Lead
	2115	" " "	"	2115	30 38		29 51		Sulphide
	2116	" " "	"	2116	26 79		26 39		Lead
	2117	" " "	"	2117	15 28		14 86		Iron
	2118	" " "	"	2118	22 97		22 51		Lead
	2119	" " "	"	2119	28 18		27 71		
	2120	" " "	"	2120	14 02		13 78		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1894									
May 16	2121	Colo. Nat Bank	Rel	2121	57 51		56 40		Dirt
	2122	" " "	"	2122	23 60		23 33		
	2123	" " "	"	2123	42 26		41 76		Sulphide
	2124	J. W. Knox	J. Bar	2124	6 61		6 54		
	2125	Frank Denmark	Prings	2125	21 24		21 15		
	2126	M. Davidoff	Jewel Kgs	2126	9 11		9 09		
	2127	E. A. Leach	Bar	2127	83 18		83 14		
17	2128	C. F. McKenny	Bar	2128	194 19		193 88		
	2129	C. P. Leach	Rel	2129	16 00		14 89		Sulphide
	2130	" " "	"	2130	8 02		7 73		Lead.
	2131	Union Nat Bank	"	2131	136 21		134 10		Sulphide
	2132	Denver " "	"	2132	48 37		47 12		Sulphide
	2133	" " "	"	2133	48 82		46 58		" Arsenic
	2134	" " "	"	2134	37 69		36 86		Sulph. Iron
	2135	" " "	"	2135	10 67		10 46		Sand
	2136	" " "	"	2136	13 29		13 18		
	2137	" " "	"	2137	29 56		28 75		Sulphide
18	2138	Byrlingame Hatch	Bar	2138	276 62		276 47		
	2139	Colo. Nat Bank	Rel	2139	50 92		48 72		Sand
	2140	City " "	Bar	2140	17 30		17 28		
	2141	" " "	"	2141	48 2		48 1		
	2142	Wm. H. Martin	Rel	2142	7 51		7 32		
19	2143	Denver Nat Bk	"	2143	139 7		11 10		Pyrites, Sand
	2144	" " "	"	2144	9 40		9 16		Sand.
	2145	H. C. Miller	"	2145	11 77		11 09		Sulphide, Sand
	2146	Daniel George	"	2146	113 80		104 64		Galena, Mercury
	2147	Colo. Nat Bank	"	2147	9 88		9 58		Sulphide
	2148	H. Sylvester	Grs.	2148	4 89		4 81		
	2149	W. J. Puckett	Bar	2149	8 77		8 74		
	2150	E. U. Williams	Remount G. Coin	2150	4 27		4 27		
20	2151	Denver Nat Bank	Rel	2151	15 86		14 88		Sand
	2152	" " "	Gro.	2152	6 56		4 39		Pyrites.
	2153	" " "	Bar	2153	12 41		12 38		
	2154	City Nat Bk	Bar	2154	6 42		6 36		
	2155	" " "	Amalg	2155	5 26		4 31		mercury, Black Sand
	2156	W. J. Puckett	Bar	2156	24 10		23 73		Lead or Arsenic



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1894									
Jan 20	2157	W. J. Puckett	Bar	2157	45 68		45 67		
22	2158	Colo. Natl. Bank	Rel	2158	109 46		106 38		Dirt
	2159	W. J. Puckett	"	2159	275 53		271 37		Lead or Arsenic
	2160	W. S. Morse	"	2160	13 18		12 15		Sand, heavy
	2161	City Natl. Bank	"	2161	15 04		14 95		Sulphide
	2162	" " "	"	2162	25 93		25 57		Sand.
	2163	Denver " "	Bar	2163	74 11		74 06		
	2164	" " "	mixed	2164	17 21		15 70		Sand, heavy
	2165	" " "	Rel	2165	8 31		8 24		
	2166	First " "	Grs.	2166	23 14		22 03		Black sand
	2167	W. J. Puckett	Knigs	2167	6 44		6 43		Gravel
	2168	German Natl. Bank	Rel	2168	60 67		59 55		Gravel
	2169	" " "	"	2169	5 27		5 23		
	2170	John S. Reid	"	2170	53 73		52 73		Sulphide
23	2171	John S. Puckett & Co.	Grs	2171	11 26		10 49		Rock,
	2172	Colo. Natl. Bank	Rel	2172	14 28		13 95		Iron.
	2173	" " "	"	2173	12 40		12 30		
	2174	" " "	"	2174	46 18		44 26		Sulphide, Sand,
	2175	" " "	"	2175	22 25		21 66		Iron.
	2176	W. J. Puckett	"	2176	138 99		137 21		Lead or Arsenic
	2177	Colo. Natl. Bank	"	2177	98 24		96 24		" Sulphide
	2178	" " "	"	2178	55 71		54 68		" or Arsenic
	2179	" " "	"	2179	12 16		11 87		
	2180	" " "	"	2180	6 45		6 36		
	2181	" " "	"	2181	26 42		25 41		Sulphide, common
	2182	" " "	"	2182	25 92		25 08		Sulphide
	2183	" " "	"	2183	15 09		14 85		
	2184	" " "	"	2184	32 14		31 47		Arsenic or Lead
	2185	" " "	"	2185	14 81		14 35		Sulphide
	2186	" " "	"	2186	8 23		8 15		
	2187	" " "	"	2187	38 98		38 34		Lead
	2188	" " "	"	2188	32 94		31 80		Lead, Sulphide
	2189	" " "	"	2189	9 73		9 60		
	2189	" " "	"	2190	20 28		19 90		
	2190	" " "	"	2191	6 67		6 26		Copper Sulphide
	2191	" " "	"	2192	53 25		52 54		Sandy
	2192	Union " "	"						



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1894.									
Jan 23	2193	Union Natl. Bk.	Ref 2193		140 18		138 71		Sand
	2194	W. J. Ruckett	Jewelry. 2194		4 98		4 76		
24	2195	"	Bar 2195		12 03		12 01		
	2196	"	Mixed 2196		4 38		4 17		Sand.
	2197	"	Ref 2197		13 30		12 44		Lead.
	2198	First Natl. Bank	" 2198		3 15		3 02		
	2199	"	" 2199		18 17		16 94		Sand. (mercury)
	2200	Denver "	" 2200		34 53		33 53		Sand
	2201	"	" 2201		68 60		66 07		Sulphur, Iron.
	2202	"	" 2202		39 33		37 20		Much dirt
	2203	"	" 2203		12 41		12 12		Copper
	2204	"	" 2204		5 76		5 60		
	2205	"	" 2205		6 73		6 68		
	2206	D. C. Beaman	" 2206		45 69		44 60		Sand.
20	2207	First Natl. Bank	" 2207		10 96		10 86		Much ..
	2208	H. F. Shattuck	" 2208		8 93		8 67		Sand.
	2209	Denver Natl Bank	" 2209		68 17		67 82		"
	2210	N. J. Ruckett	grs. 2210		16 72		16 06		Gravel
	2211	"	" 2211		6 93		6 64		Sand
26	2212	Daniel George	Ref. 2212		44 77		60 27		Sulphur, Iron.
	2213	First Natl. Bank	" 2213		124 29		122 75		Dirt
	2214	"	" 2214		64 16		62 23		Sulph. Iron, Lead.
	2215	Union	" 2215		37 94		32 95		Lead, Dirt.
	2216	Peter Thomsen	" 2216		15 15		12 16		Mercury, Iron
	2217	H. B. Clark	Bar 2217		39 50		39 47		
	2218	"	" 2218		24 98		24 96		
	2219	N. J. Ruckett	" 2219		48 68		47 89		Lead
	2220	"	" 2220		8 38		8 37		
	2221	John Fillius	Ref. 2221		45 75		43 49		Sulphur, Lead.
29	2222	Denver Natl. Bank	" 2222		13 83		12 84		Sand.
	2223	Colo.	" 2223		8 82		8 50		
	2224	Denver Natl. Bank	Ans. grs. 2224		4 08		3 94		
	2225	"	Mixed 2225		10 36		9 51		Dirt.
	2226	Colo.	" 2226		9 20		7 86		Sand.
	2227	"	" 2227		7 06		6 56		Black sand
	2228	"	grs. 2228		6 20		6 06		Gravel



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Jan'y. 29	2229	W. J. Puckett	Bar	2229	3647		3604		
	2230	J. D. Allen	J. King	2230	389		387		
	2231	City Nat Bank	Bar	2231	1253		1249		
	2232	" " "	King	2232	690		689		
	22								



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 1	2233	Bushigame & Hatch	Bar	2233	264 62		264 44		
	2234	H. B. Coakings	Bar	2234	35 30		35 28		
	2235	W. J. Puckett	mixed	2235	11 56		11 07		Sand.
	2236	Colo. Nat. Bank	Ref	2236	54 36		53 37		Lead, Sulphur
	2237	" " "	"	2237	78 13		76 88		" " Arsenic
	2238	" " "	"	2238	53 45		52 11		Lead, Sulphur
	2239	" " "	"	2239	45 95		44 71		Sandy - Copper
	2240	" " "	"	2240	31 72		31 30		Lead
	2241	" " "	"	2241	21 08		20 53		Copper, dirt.
	2242	" " "	"	2242	18 62		18 17		Sand
	2243	" " "	"	2243	31 68		26 41		" Mercury
	2244	" " "	"	2244	9 04		8 64		Sand -
	2245	" " "	"	2245	9 13		8 91		Sandy
	2246	" " "	"	2246	10 43		9 79		Sulphur
	2247	" " "	"	2247	9 79		9 61		
	2248	" " "	"	2248	11 16		10 59		Copper - dirt
	+ 2249	Union	"	2249	293 17		290 56		Sand
	2250	Butte Colo. Dr R. Co.	Bar	2250	738 18		738 07		
	2251	W. J. Puckett	Ref	2251	268 46		265 02		Sand.
	2252	Colo. Nat. Bank	Gr.	2252	9 28		8 79		"
	2253	" " "	Ref	2253	42 49		41 29		
	2254	W. J. Puckett	"	2254	20 86		19 59		mercury - Lead
	2255	Denver Nat. Bank	"	2255	24 64		24 10		Sulphur
	2256	" " "	"	2256	37 83		36 67		" Sand
	2257	" " "	"	2257	84 02		80 30		Heavy Sulphur
	2258	Colo. " " "	"	2258	57 41		56 50		Sulph. " Lead
	2259	" " "	"	2259	9 92		9 81		
	2260	" " "	"	2260	130 45		128 48		Sulphur, Arsenic or Lead
	2261	lily	mixed	2261	5 77		5 76		
	+ 2262	W. J. Puckett		2262	12 45		12 10		Gravel
	2263	" " "	Ref	2263	17 46		16 63		Dirt
	2264	H. B. Coakings	Bar	2264	42 41		42 39		
	2265	W. J. Puckett	"	2265	46 84		46 29		Arsenic or Lead
	2266	Colo. Nat. Bank	5-unc. coin	2266	26		26		
	2267	Union Nat. Bank	Ref	2267	52 42		51 47		Lead or Arsenic.
	2268	Fred S. Roth	J. King & Co.	2268	7 18		7 16		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 1	2269	J. M. Jones	Bar	2269	558		556		
2	2270	Denver Natl Bk	Ret	2270	15853		15055		much sand & gravel
	2271	Mark Jones.	Ret	2271	2157		2045		Sulphide Lead.
	2272	W. J. Puckett	"	2272	1635		1429		mercury Sulphide
	2273	Hall Bank & Commerce	"	2273	17577		17329		Sulphide Lead.
	2274	Wm. Muckle J. King	"	2274	2673		2654		Lead -
	2275	Denver Natl Bank	Ret	2275	633		613		
	2276	John Reidon	"	2276	797		770		
3	2277	Colo. Natl. Bank	"	2277	9059		7417		Dirt heavy in Lead.
	2278	City	King	2278	583		580		
	2279	H. B. Coakins & Co.	Ret	2279	2998		2996		
5	2280	W. J. Puckett	Ret	2280	1383		1345		Sandy
	2281	Colo. Natl. Bank	"	2281	4908		4727		Lead.
	2282	First Natl Bk	Qrs	2282	549		536		
	2283	S. C. Berman	Ret	2283	4445		4361		Dirt
6	2284	Colo. Natl. Bk.	"	2284	655		595		"
	2285	W. J. Puckett	Ret	2285	1780		1651		Lead - sand
	2286	"	"	2286	2751		2554		mercury - Lead
	2287	"	"	2287	5899		5802		Lead.
	2288	German Natl. Bk.	"	2288	15985		15482		Sand, gravel.
	2289	"	"	2289	3160		3069		" gravel
	2290	Colo.	"	2290	757		736		Sandy
	2291	"	"	2291	6818		6719		Sulph. Iron, Lead.
	2292	"	"	2292	9755		9595		Sulphides of Arsenic & Iron.
	2293	"	"	2293	5666		5499		Lead - Sand.
	2294	"	"	2294	1637		1610		Sulphur
	2295	"	"	2295	2855		2812		Sandy
	2296	"	"	2296	1368		1356		
	2297	"	"	2297	912		872		Copper -
	2298	"	"	2298	877		862		
	2299	"	"	2299	950		943		
	2300	"	"	2300	529		472		Sulphide
	2301	"	"	2301	4603		4544		" Lead.
	2302	"	"	2302	594		583		
	2303	"	"	2303	2375		2305		Lead.
	2304	"	"	2304	67456		66884		Sand -



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 7	2305	J. H. Waters	Rel	2305	7 09		6 68		Sulphide, Iron
	2306	A. M. Donaldson	J. Bar	2306	7 84		7 82		
	2307	N. J. Puckett	Rel	2307	24 46		22 74		Sulphide Lead
	2308	Denver Natl Bank	"	2308	51 53		48 14		Sulphide, Lead
	2309	"	"	2309	35 23		34 84		Sand. Copper.
	2310	"	"	2310	19 06		18 81		Sand
	2311	"	"	2311	28 65		28 42		
	2312	"	"	2312	7 21		7 15		
	2313	N. J. Puckett	Bar	2313	52 84		52 46		
	2314	Eng. F. Morris	Feas. Rel	2314	33 17		29 81		Lead. Arsenic. Mercury
	2315	Daniel George	"	2315	41 49		37 93		Sulphide Lead
8	2316	N. J. Puckett	Knigs	2316	2 76		2 75		Mercury
	2317	Colo Natl Bk	Rel	2317	47 43		46 21		Sulphide, Arsenic
	2318	E. J. Bank	unref	2318	11 91		11 83		Lead.
	2319	Union Natl Bank	Rel	2319	181 03		179 41		Sand -
	2320	N. J. Puckett	Bar	2320	36 22		36 21		
	2321	"	"	2321	14 24		14 23		
	2322	"	"	2322	9 90		9 87		
	2323	Burlingame & Hatch	"	2323	208 71		208 33		
	2324	N. J. Puckett	"	2324	184 78		184 54		Copper
9	2325	Saml Mayer	Jewelry	2325	40 94		40 69		
	2326	Daniel George	Rel	2326	281 38		265 40		Galena
	2327	City Natl Bank	"	2327	7 45		6 36		Dirt
	2328	N. J. Puckett	grs.	2328	6 13		5 92		Much Sand
	2329	"	"	2329	6 10		5 53		Sand
	2330	"	"	2330	11 14		10 28		Mercury
	2331	H. L. Shattuck	Rel	2331	8 95		8 78		" Sand
10	2332	John H. Adams	Mixed	2332	5 20		4 25		
	2333	Colo. Natl Bk.	Rel	2333	13 10		12 75		Pipites
	2334	N. J. Puckett	Bar	2334	35 23		35 05		Sulph. Iron
	2335	Colo. Natl Bank	Rel	2335	73 09		71 64		Dirt Arsenic
	2336	E. J. Estes	"	2336	6 68		5 89		Sulphide
12	2337	N. J. Puckett	Bar	2337	66 69		66 26		Lead.
	2338	Colo. Natl Bank	Rel	2338	9 26		8 95		Sulphide
13	2339	"	"	2339	7 94		6 88		" Copper.
	2340	"	"	2340	41 00		39 10		Sulphide



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 13	2341	Dennett Hall Bank	Rel	2341	247 28		240 73		Sand, Gravel.
	2342	W. J. Ruckett Bank	#45 = 2342		10 85		10 78		Base Bar
	2343	Colo. Natl. Bank	Rel	2343	140 00		137 08		Sulphide, Lead
	2344	" " "	"	2344	9 42		9 28		Sulphide
	2345	" " "	"	2345	32 42		31 37		Lead, Iron.
	2346	" " "	"	2346	34 24		33 11		Sulphide
	2347	" " "	"	2347	96 82		95 95		Sulphide
	2348	" " "	"	2348	27 94		27 37		" Lead.
	2349	" " "	"	2349	24 40		24 17		Sand
	2350	" " "	"	2350	11 60		11 41		Sulph. Copper
	2351	" " "	"	2351	6 90		6 74		
	2352	" " "	"	2352	10 31		10 20		
	2353	" " "	"	2353	9 28		9 17		
	2354	" " "	"	2354	12 34		12 19		Sulph.
	2355	Fred S Brown	gvs.	2355	7 61		7 13		mercury.
14	2356	W. J. Ruckett Bank	Rel	2356	3 79		3 59		Sand
	2357	" " "	Rel	2357	7 72		6 53		Copper =
	2358	" " "	"	2358	122 96		121 27		Sulphide
	2359	Dennett Natl. Bank	"	2359	49 33		48 64		"
	2360	" " "	"	2360	42 43		41 24		Lead
	2361	" " "	"	2361	74 99		71 74		Lead Sulphide
	2362	" " "	"	2362	51 74		50 50		Sand.
	2363	" " "	"	2363	49 21		48 36		"
	2364	" " "	"	2364	21 57		20 85		Lead - Sulphide
	2365	" " "	"	2365	33 72		32 96		"
	2366	" " "	"	2366	16 28		16 01		Lead
	2367	" " "	"	2367	8 38		8 32		
	2368	Colo. Natl. Bank	"	2368	53 08		52 47		Sulphide
	2369	" " "	"	2369	34 68		33 92		Sand
	2370	" " "	"	2370	8 43		7 95		Dirt
	2371	H. Solomon	Bar	2371	4 56		4 55		
	2372	W. J. Ruckett	"	2372	5 99		5 99		
	2373	Boston & Colo. S. Co.	"	2373	628 83		628 69		
	2374	" " "	"	2374	706 79		706 62		
	2375	" " "	"	2375	675 47		675 33		
	2376	Dennett Natl. Bank	Rel	2376	4 34		4 32		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 15	2377	A. F. Nehrl	Jeweler Bar	2377	36 15		35 98		
	2378	Chas Roth	" King	2378	7 25		7 24		
	2379	N. J. Puckett	Ret	2379	31 28		29 02		Lead, mercury
	2380	City Nat Bank	"	2380	16 95		15 22		Sand.
	2381	E. N. Reese	Bar	2381	5 87		5 86		
16	2382	J. H. Dickson	King	2382	3 71		3 69		
	2383	A. B. Roder	Bar	2383	33 33		31 79		Lead, Base.
	2384	N. J. Puckett	"	2384	41 75		41 74		
	2385	Colo. Nat Bank	Ret	2385	8 740		8 5 16		Dirt. Lead or arsenic
	2386	Thist	Bar	2386	39 78		37 08		Heavy Copper Sulphide
	2387	D. C. Beaman	Ret	2387	46 00		45 10		Mercury
17	2388	W. J. Puckett	"	2388	141 21		139 70		Damp. Sand.
	2389	"	J. King	2389	5 56		5 54		
	2390	Denver Nat Bank	Ret.	2390	14 28		11 93		Dirt. Sulphide.
	2391	N. J. Puckett	Grs.	2391	10 85		10 22		Black Sand
	2392	"	King	2392	8 92		8 76		
	2393	City Nat Bank	fine. imp. coin	2393	5 86		5 86		
19	2394	Colo. "	Ret	2394	33 12		29 23		Lead, mercury
	2395	Union "	"	2395	125 89		124 23		Sand.
	2396	City "	"	2396	26 64		25 90		"
	2397	1st "	Grs.	2397	5 30		5 12		Gravel
	2398	Eng. G. Horn	Ret	2398	34 03		29 35		Lead, Sulph. mercury
20	2399	Nat. Bank of Commerce	"	2399	107 67		106 09		Lead, Sulphide
	2400	Colo. Nat Bank	"	2400	98 18		94 92		" or arsenic "
	2401	"	"	2401	57 93		56 78		Sand, dirt.
	2402	"	"	2402	26 62		25 91		Lead
	2403	"	"	2403	27 38		26 85		Same dirt, Lead.
	2404	"	"	2404	39 42		38 70		Sulphide
	2405	"	"	2405	27 50		26 91		Lead
	2406	"	"	2406	16 47		15 95		Lead.
	2407	"	"	2407	8 08		8 03		
	2408	"	"	2408	6 60		6 51		
	2409	"	"	2409	6 95		6 68		✓
	2410	"	"	2410	25 40		25 19		Iron
	2411	"	"	2411	6 70		6 57		
	2412	"	"	2412	6 22		6 04		Iron



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 20	2413	Union Natl Bank	Res	2413	101 64		100 15		Sand.
	2414	William Vivian	"	2414	13 14		13 05		
	2415	Burlington Hotel	Bar	2415	259 24		2 59 03		
21	2416	W. J. Puckett	"	2416	34 74		34 15		Lead Zinc -
	2417	Denver Natl Bank	Res	2417	54 25		49 30		Sulphide <sup>in Lead</sup> <del>Arsenic</del>
	2418	" " "	"	2418	41 39		40 33		Dirt Copper
	2419	" " "	"	2419	7 46		7 27		
	2420	W. J. Puckett	"	2420	35 68		33 97		Sulphur Lead.
	2421	Denver Natl Bank	"	2421	112 07		109 75		Gravel
	2422	" " "	"	2422	14 83		14 31		Sand.
	2423	" " "	"	2423	9 73		9 57		
	2424	" " "	"	2424	5 31		5 20		Black sand.
	2425	Colo. " "	"	2425	76 43		74 38		Sulphide, <sup>Dirt</sup>
	2426	" " "	"	2426	8 23		8 10		
	2427	" " "	"	2427	79 68		78 35		Iron Sulphide,
	2428	" " "	"	2428	9 45		9 36		
22	2429	Denver " "	"	2429	9 90		9 15		Copper -
	2430	Colo. " "	"	2430	18 60		16 91		mercury
	2431	W. J. Puckett	"	2431	45 03		43 03		Dirt - Copper
	2432	H. B. Cairns & Co.	Bar	2432	46 57		46 55		
	2433	W. J. Puckett	"	2433	82 17		81 51		Lead
	2434	" " "	Grs.	2434	9 01		8 73		Sand
	2435	Colo. Natl Bank	Res	2435	7 22		6 98		Dirt
	2436	Gottschalk & Son	J. King	2436	28 82		28 27		
	2437	Union Natl Bank	Res	2437	42 62		33 28		Lead.
24	2438	Sam Meyer	Old jewelry	2438	30 65		30 49		
	2439	Denver Natl Bank	Res	2439	13 71		12 52		Pipites
	2440	" " "	Res	2440	685 42		680 90		Sand
	2441	C. J. Allen	"	2441	4 71		4 20		"
	2442	City Natl Bank	"	2442	16 05		15 75		sand.
	2443	H. B. Cairns & Co.	Bar	2443	13 86		13 85		
	2444	" " "	"	2444	19 25		19 23		
	2445	Colo. Natl Bank	Res	2445	62 80		61 53		Dirt, Copper
26	2446	W. J. Puckett	Bar	2446	90 61		90 36		Lead.
	2447	" " "	Res	2447	20 69		19 97		Dirt.
	2448	" " "	"	2448	62 30		61 01		Sulphide



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Feb'y 26	2449	D.C. Beaman	Rel	2449	5366		5290		Sand.
	2450	Denver Natl. Bank	Bar	2450	12773		12769		
	2451	"	Rel	2451	1101		996		Sand
	2452	"	"	2452	2024		1972		Sand.
	2453	"	"	2453	18602		18158		Dirt. Sulfide
	2454	Colo.	grs.	2454	740		725		
	2455	"	Rel	2455	1003		972		Sand
	2456	"	"	2456	1134		1102		
	2457	City	"	2457	853		779		Sand
	2458	Colo	"	2458	996		982		
Mch 1	2459	"	"	2459	9863		9642		Lead Sulfide
	2460	"	"	2460	2669		2595		Sand
	2461	"	"	2461	2797		2732		
	2462	"	"	2462	2220		2155		Lead, Sand
	2463	"	"	2463	1327		1294		Sand.
	2464	"	"	2464	1879		1825		Sulfide
	2465	"	"	2465	957		878		"
	2466	"	"	2466	930		923		
	2467	"	"	2467	495		486		
	2468	"	"	2468	1580		1460		Sulfide
	2469	"	"	2469	10538		10436		"
	2470	"	grs	2470	725		681		Sand.
	2471	M.J. Puckett	Rel	2471	16757		16401		" Dirt
	2472	City Natl. Bank	Uncurrent Coin 1-#20 U.S.S. Coin	2472	104		104		
	2473	Denver Natl. Bank	Rel	2473	7592		7322		Sulfide, Lead.
	2474	"	"	2474	5845		5781		Sand
	2475	"	"	2475	3479		3419		"
	2476	"	"	2476	6729		6572		Copper, Dirt.
	2477	M.J. Puckett	"	2477	3217		2982		Lead, Sulfide
	2478	Denver Natl. Bank	"	2478	798		749		Sand.
	2479	Peter Shearson	Rel	2479	1133		1122		
	2480	Boston & Colo. S. Co	Bar	2480	75116		75101		
	2481	"	"	2481	85966		85948		
	2482	Byrningame & Halch	Bar	2482	14760		14749		
	2483	Chas. Roth	J. King	2483	821		819		
	2484	Colo. Natl. Bank	Rel	2484	1657		1611		Lead -



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1	2485	ledo. Natl. Bank	Rel	2485	17 87		17 56		sand.
	2486	" " "	"	2486	8 27		8 16		
	2487	" " "	"	2487	48 14		47 45		Iron Scales
	2488	W. J. Puckett	grs.	2488	3 58		3 12		gravel
	2489	H. B. Calkins, Cpt.	2 Bars	2489	21 63		21 61		
	2490	W. J. Puckett	grs.	2490	17 57		17 05		gravel.
	2491	Denver Natl. Bank	Bar	2491	112 15		112 02		
	2492	" " "	"	2492	12 14		11 53		Lead
	2493	city	"	2493	10 88		10 74		
2	2494	" " "	grs.	2494	16 04		15 35		gravel.
	2495	ledo. " "	Rel	2495	35 31		33 97		sand, sulphide.
	2496	W. J. Puckett	"	2496	180 27		176 77		Lead on Arsenic
	2497	ledo. Natl. Bank	"	2497	98 59		96 98		dirt
3	2498	J. Thompson	Kings	2498	21 27		21 26		
	2499	Charles Roth	Rel. Bar #2498 + #10.	2499	8 61		8 59		
	2500	H. B. Calkins, Cpt.	Rel	2500	23 68		22 96		sand.
	2501	A. B. Roder	Bar	2501	46 94		46 32		" copper.
	2502	Denver Natl. Bk.	Rel	2502	12 35		11 17		" dirt
	2503	city	"	2503	29 95		29 46		"
	2504	J. Alpert	Bar #5 = 2504	2504	17 43		17 41		
5	2505	H. Johnson	Rel	2505	19 67		19 05		Copper, dirt
	2506	W. J. Puckett	"	2506	9 50		9 18		Sandy
	2507	Denver Natl. Bk.	"	2507	42 08		39 08		gravel.
	2508	" " "	"	2508	5 77		5 44		
	2509	Union Nat Bk	"	2509	236 93		233 11		Black
	2510	city	"	2510	19 53		19 31		sand.
	2511	W. J. Puckett	Bars	2511	122 53		122 36		
	2512	ledo. Natl. Bank	Rel	2512	9 96		9 19		dirt Pyrites-
6	2513	A. J. Coan	grs.	2513	12 16		9 39		
	2514	W. B. Oliver	Kings	2514	15 01		14 97		
	2515	W. J. Puckett	Rel.	2515	17 29		16 68		Dirt
	2516	" " "	"	2516	63 22		62 65		Sandy
	2517	ledo. Natl. Bank	"	2517	23 33		22 88		Lead, Iron
	2518	" " "	"	2518	10 66		10 46		
	2519	" " "	"	2519	22 39		22 14		
	2520	" " "	"	2520	38 03		37 13		Sand



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mar 6	2521	Colo. Natl Bank	Ret	2521	33	36	32	78	Sulph Lead
	2522	" " "	"	2522	22	10	21	62	"
	2523	" " "	"	2523	149	22	145	69	Sulphide Lead
	2524	" " "	"	2524	5	00	4	94	
	2525	W. J. Puckett	"	2525	8	52	7	90	Sulphide
	2526	W. L. Beaman	Ret & Ret. Bar	2526	80	99	80	42	Sand
	2527	M. E. Smith	Grains	2527	14	02	13	49	Granul
	2528	C. M. Graves	Ret	2528	6	59	6	44	
	2529	Andrew Limbeck	J. Bar	2529	8	26	8	23	
	2530	John Bruce	Kings	2530	6	29	6	28	
7	2531	Denver Natl Bk	Ret	2531	69	16	66	38	Sulphide, Lead or Arsenic
	2532	" " "	"	2532	25	29	25	14	
	2533	" " "	"	2533	9	72	9	66	
	2534	" " "	"	2534	21	02	20	59	Dirt.
	2535	" " "	"	2535	28	19	27	55	Lead, Sulphide
	2536	" " (mixed)	"	2536	32	30	30	49	Copper.
	2537	" " "	"	2537	8	79	8	72	
	2538	W. J. Puckett	"	2538	30	74	28	69	Arsenic or Lead
	2539	" " "	"	2539	8	54	8	35	
	2540	Colo. Natl Bank	"	2540	37	66	35	51	Heavy Lead, Sulphide
	2541	Denver " "	mixed	2541	13	49	11	62	✓ Ass't.
	2542	" " "	"	2542	5	69	5	24	Dirt
	2543	Colo. " "	Ret	2543	17	84	17	49	
	2544	W. J. Puckett	Bar	2544	3	18	3	17	
	2545	" " "	"	2545	8	89	8	88	
	2546	" " "	"	2546	52	85	52	79	
	2547	H. B. Leavins ap.	"	2547	13	73	13	64	
	2548	" " "	"	2548	62	05	62	03	
	2549	Daniel George	Ret	2549	120	62	115	05	Iron Sulphide, Galena
	2550	Denver Natl Bank	"	2550	12	07	10	94	Sand
8	2551	Denver " "	mixed	2551	7	81	6	75	" Pyrites
	2552	Charles G. J. Leo	Bar	2552	389	75	389	66	
	2553	W. J. Puckett	Qrs	2553	12	87	12	50	
	2554	Denver Natl Bk	Bar	2554	376	99	376	90	
	2555	Colo. " "	Ret	2555	60	02	58	73	Sulphide Lead
	2556	" " "	"	2556	21	60	21	18	Sulphide



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mar. 8	2557	Colo. Natl. Bank	Ret	2557	16 21		16 03		
	2558	Wm. Muehle	J. King	2558	20 38		20 30		
	2559	W. J. Puckett	Bar	2559	15 60		15 58		
	2560	"	For.	2560	9 30		8 98		gravel
	2561	Colo. Natl. Bank	Ret.	2561	121 73		117 21		Dirt
9	2562	Denver "	Bar	2562	349 68		349 62		
	2563	"	"	2563	263 26		263 16		
	2564	H. H. Beers	Silver Ret	2564	32 43		30 52		Sand.
	2565	Daniel George	"	2565	124 19		108 25		Sulphide from mrcing, Lead etc.
10	2566	W. J. Puckett	united	2566	10 61		10 27		
	2567	"	Bar	2567	44 24		44 23		
	2568	Colo. Natl. Bank	united	2568	20 66		20 63		
	2569	"	Ret	2569	6 70		6 13		Sand.
	2570	Denver "	Bar	2570	451 26		451 12		
	2571	"	Ret	2571	12 56		11 32		Heavy Sulph. Lead.
	2572	"	"	2572	9 30		8 52		Sulph. dirt, Galena.
	2573	W. J. Puckett	"	2573	12 90		11 39		very dirty -
	2574	"	"	2574	25 22		24 36		Sulph. Lead.
12	2575	C. F. McKenney	Bar	2575	38 64		38 10		Lead -
	2576	Denver Natl. Bank	"	2576	476 82		476 59		
	2577	"	"	2577	349 75		349 72		
	2578	"	"	2578	187 75		187 70		
	2579	W. J. Puckett	Ret	2579	27 91		27 02		Sand.
	2580	1st Natl. Bank	"	2580	40 03		38 96		Sulph. copper.
	2581	W. J. Puckett	King	2581	6 46		6 45		
	2582	A. B. Roeders	Bar	2582	74 40		69 57		Heavy Sulph. Lead. copper.
	2583	D. L. Bieaman	Ret	2583	33 63		32 91		" Sand.
	2584	Union Natl. Bank	Ret	2584	91 39		89 90		Sulph. Lead.
	2585	Denver "	"	2585	69 75		69 00		Black sand.
	2586	"	"	2586	29 45		29 00		
	2587	"	"	2587	7 55		7 47		Sulph. Iron Lead.
	2588	"	"	2588	42 53		24 17		gravel, Pyrite.
	2589	J. S. Kennedy	united	2589	6 08		4 99		Heavy sand.
	2590	Colo. Natl. Bank	grs.	2590	5 74		5 61		Sand.
	2591	W. J. Puckett	Bar	2591	45 46		45 18		
	2592	H. B. Carlinagh	"	2592	84 35		84 33		
	2593	W. J. Puckett	"	2593	32 17		32 16		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mar 12	2593	W. J. Puckett	Bar	2593	11 92		11 89		
	2594	" "	"	2594	10 97		10 96		
	2595	Colo. Natl. Bank	Jeveling	2595	10 07		9 96		
13	2596	Denver "	Bar	2596	487 41		487 28		
	2597	W. J. Puckett	Rel	2597	4 00		3 14		Dir. Heavy Sulph.
	2598	Colo. Natl. Bank	"	2598	24 80		24 23		Cent. Galan.
	2599	W. J. Puckett	Gr.	2599	6 54		6 28		sand.
	2600	Colo. Natl. Bank	Rel	2600	11 37		11 21		
	2601	" "	"	2601	13 45		13 18		Sulph. Lead
	2602	" "	"	2602	17 55		17 30		sand.
	2603	" "	"	2603	10 21		10 15		
	2604	" "	"	2604	94 86		93 50		✓ sand.
	2605	" "	"	2605	127 27		123 65		Sulph. Lead.
	2606	" "	"	2606	36 94		36 05		Lead
	2607	" "	"	2607	25 97		25 35		sand. Coff.
	2608	" "	"	2608	7 75		7 69		
	2609	" "	"	2609	14 67		14 44		" " " " " "
	2610	Denver Natl. Bank	Mixed	2610	12 80		12 17		sand. "
14	2611	Colo. Natl. Bank	Rel	2611	14 22		13 85		"
	2612	Denver "	"	2612	34 73		33 90		"
	2613	" "	"	2613	32 56		31 89		Sulph. sand.
	2614	" "	"	2614	28 25		27 86		" "
	2615	" "	"	2615	20 05		19 51		Sulph. Lead.
	2616	" "	"	2616	30 62		30 23		sand
	2617	" "	"	2617	7 97		7 91		
	2618	" "	"	2618	5 28		5 08		sand.
	2619	" "	"	2619	26 36		25 76		Sulph. Lead. Coff.
	2620	W. J. Puckett	"	2620	101 44		99 59		" " " " " "
	2621	Burlingame & Hatch	Bar	2621	283 98		283 55		
	2622	1st Natl. Bank	Mixed	2622	12 06		11 22		Sulph. sand.
15	2623	W. J. Puckett	Rel	2623	47 26		46 35		" " Coff.
	2624	" "	Bar	2624	30 25		30 15		
	2625	" "	Rel	2625	20 10		18 49		Sulph. sand. Coff.
	2626	Colo. Natl. Bank	"	2626	8 10		8 04		
	2627	" "	"	2627	76 45		74 35		Sulph. Lead.
	2628	1st "	King	2628	3 30		3 29		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mich. 16	2629	N. J. Puckett.	Bar	2629	50 99		50 39		Suff. zinc, trace
	2630	Colo Natl Bank	Ret	2630	35 64		34 21		" Sand, Copper
	2631	N. J. Puckett	"	2631	124 22		119 97		" " "
	2632	"	Kings	2632	12 96		12 93		
	2633	D. B. Hagerty	Ret	2633	9 27		6 57		Heavy Sulf. Sand, mercury
	2634	Colo. Natl. Bank	Grs.	2634	6 18		6 10		Sand.
17	2635	Denver Natl Bank	Mixed	2635	9 51		8 32		" Sulf.
	2636	"	Ret	2636	16 23		16 02		Sand.
	2637	"	"	2637	71 50		66 52		Suff Sand Copper
	2638	"	"	2638	61 77		59 76		Copper.
	2639	"	"	2639	12 94		12 69		Sand.
	2640	N. J. Puckett	Bar	2640	41 01		40 98		
	2641	Union Natl Bank	"	2641	44 09		44 04		
	2642	S. Wagner	Ret	2642	6 32		6 24		
	2643	Colo. Natl Bank	Bars	2643	13 59		13 55		
19	2644	Denver Natl Bank	Ret	2644	12 33		9 95		Sand. copper -
	2645	W. J. Puckett	"	2645	38 00		37 00		Sulf. Iron - Lead, copper -
	2646	"	"	2646	7 01		6 64		Sand, mercury -
	2647	"	"	2647	33 62		31 73		Suff Sand Cop.
	2648	Union Natl Bank	"	2648	143 04		141 13		
	2649	B. & L. A. Co.	Bar	2649	735 82		735 77		
	2650	"	"	2650	770 06		770 01		
	2651	"	"	2651	818 83		818 52		
	2652	W. J. Puckett	Bar	2652	6 36		6 33		
	2653	A. H. McFarland	Ret.	2653	13 89		12 68		Heavy Sulf. Galena, copper.
	2654	1st Natl. Bank	"	2654	53 88		51 38		Dir. Sand. ✓
	2655	Colo. " "	"	2655	51 23		49 22		✓ Dir. Copper
	2656	Denver " "	"	2656	82 01		79 83		Sulf. Sand.
	2657	City " "	Bar	2657	10 96		10 95		
	2658	" " "	Ret	2658	19 04		18 87		Sand.
	2659	" " "	"	2659	5 95		5 90		
	2660	C. F. McKim	Bars	2660	124 08		118 18		Heavy Lead Sulfide
	2661	J. L. Stubble	Suff. grs.	2661	6 25		6 07		✓
	2662	"	Mixed	2662	5 97		5 74		Sand.
	2663	"	King	2663	5 23		5 21		
20	2664	W. J. Puckett	Ret	2664	116 44		114 70		Sulf. Lead. Sand.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mch. 20	2665	N. J. Puckett	grs.	2665	31	29	30	31	Dirt, Sand
	2666	Colorado National Bank	Ret	2666	15	07	14	80	Lead
	2667	"	"	2667	39	23	38	62	" "
	2668	"	"	2668	18	24	17	70	✓ Lead
	2669	"	"	2669	15	53	15	12	sand.
	2670	"	"	2670	27	32	27	01	" Lead
	2671	"	"	2671	11	02	10	88	Lead
	2672	"	"	2672	11	67	11	42	✓ Lead
	2673	"	"	2673	10	95	10	71	sand.
	2674	"	"	2674	9	67	9	58	"
	2675	"	"	2675	19	79	19	53	" Lead
	2676	"	"	2676	48	96	47	49	" "
	2677	"	"	2677	63	04	61	77	Suff. Sand & Lead
	2678	"	"	2678	37	36	36	51	" " "
	2679	"	"	2679	101	83	99	09	" " "
	2680	Fred S. Brown	mixed	2680	5	85	5	44	sand.
	2681	N. J. Puckett	Bar	2681	63	24	63	17	Lead
	2682	Dinner Nat. Bank	Ret	2682	8	44	7	91	Lead & Sand
21	2683	H. E. Wood	Bar	2683	6	21	6	18	"
	2684	G. J. Puckett	Ret	2684	19	09	18	06	sand.
	2685	Peter Steffen	Mixed	2685	6	14	5	69	Sand. Copper.
	2686	Dinner Nat. Bank	Ret	2686	16	75	16	54	"
	2687	"	"	2687	49	32	47	77	" Copper
	2688	"	"	2688	32	39	31	01	Suff. Sand, Copper
	2689	"	"	2689	10	03	9	96	Suff. Copper, Lead
	2690	"	"	2690	31	17	30	52	Suff. Sand & Copper
	2691	W. J. Puckett	grs.	2691	7	64	7	42	Sand.
	2692	"	"	2692	12	43	12	07	"
	2693	Colo. Nat. Bank	Ret	2693	13	40	13	22	"
	2694	"	"	2694	6	93	6	74	"
	2695	"	"	2695	94	14	92	61	" Lead Copper
	2696	"	"	2696	41	14	40	68	"
	2697	"	"	2697	8	20	8	14	"
	2698	State	mixed	2698	24	02	22	83	Sand, Gravel, & Lead
	2699	Daniel George	Ret.	2699	84	04	78	48	Suff. Sand & Lead
	2700	Burlington & Hatch	Bar	2700	272	94	272	68	"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mch. 21	2701	First Nat Bank	grs	2701	6 37		6 19		sand
22	2702	W. J. Puckett	Kings	2702	7 25		7 24		
	2703	"	Bar	2703	24 61		24 59		
	2704	"	Rel	2704	11 40		9 88		Sulf. Sand (muc?)
23	2705	Dunoy Lee Long	grs	2705	5 94		5 70		Sand.
	2706	A. B. Roeder	Bar	2706	34 17		33 69		Copper, Lead on trace
	2707	W. J. Puckett	Rel	2707	8 44		8 08		Sulf.
	2708	H. L. Shattner	"	2708	10 73		10 48		Sand, Copper
	2709	Colo. Nat Bank	"	2709	70 73		57 36		Dir. Sulf. Lead
	2710	"	"	2710	21 85		21 20		Sulf. Copper, Lead
	2711	1st	Bar	2711	18 41		18 34		Lead
	2712	Daniel George	Rel	2712	95 72		84 00		Heavy Sulf. Lead
	2713	D. C. Beaman	"	2713	23 70		23 28		Sand, Copper
24	2714	W. J. Puckett	"	2714	7 57		6 78		" Dir. Sulf. mercury
	2715	O. H. Henry	"	2715	6 45		6 04		Sand, Sulf. Iron
	2716	Dunoy Nat Bank	"	2716	140 61		128 67		Ass. Mm. Sulf. - Sand Copper
	2717	A. E. Reynolds	Trs	2717	108 35		70 79		Pipites, Sulf. Lead
	2718	A. M. Donaldson	Bar	2718	10 61		10 60		
25	2719	W. J. Puckett	" \$10 =	2719	11 43		11 26		Copper -
	2720	A. B. Roeder	"	2720	49 12		48 70		" Lead on trace
	2721	Dunoy Nat Bank	Rel	2721	14 38		13 78		Sand
	2722	"	"	2722	14 24		11 79		Sand, Li. Cop. Heavy
	2723	"	"	2723	112 64		110 30		Lead, Copper
	2724	"	"	2724	25 31		24 24		Sand - mercury
	2725	Colo.	"	2725	7 59		7 54		
	2726	"	"	2726	13 64		13 47		Sand
	2727	Dunoy	Bar	2727	293 72		293 56		
	2728	W. J. Puckett	"	2728	40 99		40 88		Copper -
27	2729	A. F. Wehrle	J. King	2729	12 94		12 82		"
	2730	Lee Long Lee Long	Trs	2730	6 54		6 40		sand
	2731	W. J. Puckett	Rel	2731	71 80		69 28		" Sulf. Copper
	2732	Colo. Nat Bank	"	2732	29 58		28 19		Sulf. Cop. Lead
	2733	W. J. Puckett	"	2733	119 30		118 36		Sand, Sulf. Lead
	2734	Geo. M. Lahay	grs.	2734	15 23		12 91		Pipites, Iron
	2735	Gottesleben	Buy. King	2735	20 30		20 09		Copper -
	2736	Union Nat. Bk.	Rel	2736	62 36		60 66		" Sand



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Feb. 27	2737	Union Natl. Bank	Bar	2737	934		933		
	2738	1 <sup>st</sup> Natl. Bank	"	2738	1028		1017		Sulphur
	2739	Denver	"	2739	10037		10035		
	2740	"	"	2740	8673		8382		very heavy Sulph. Copper
	2741	Colo.	Ref	2741	11349		11148		Sand Sulph. Lead Cop.
	2742	"	"	2742	1035		1021		Sand.
	2743	"	"	2743	2730		2697		"
	2744	"	"	2744	2835		2800		Sand Copper
	2745	"	"	2745	1223		1201		"
	2746	"	"	2746	1255		1205		Cop. Lead Sulph.
	2747	"	"	2747	1072		1043		Sulph. Copper
	2748	"	"	2748	1278		1238		
	2749	"	"	2749	1250		1181		✓ ✓
	2750	"	"	2750	964		947		Sand Copper
	2751	"	"	2751	4925		4864		"
28	2752	Denver	"	2752	6449		6130		" Sulph. Lead
	2753	"	"	2753	1246		1233		Sand.
	2754	"	"	2754	4464		4377		" Cop
	2755	"	"	2755	6094		5996		
	2756	1 <sup>st</sup>	unref	2756	4702		4699		
	2757	W. J. Puckett	Ref	2757	1046		975		Sandy
	2758	Denver Natl. Bk.	"	2758	3710		3374		Dirt Sulph. Lead
	2759	A. M. Campbell	grs.	2759	926		899		
	2760	J. D. Allen	J. King	2760	1457		1446		Copper Sand
	2761	Colo. Natl. Bank	Ref	2761	741		730		Sulph. C.p.
	2762	"	"	2762	3794		3725		Sulph. Lead (20%)
	2763	"	"	2763	1054		1046		Sand Cop.
	2764	"	"	2764	2625		2562		"
	2765	"	"	2765	7295		7189		" Sulph. Lead
	2766	City	"	2766	2394		2376		Sand
	2767	Denver	"	2767	1362		1203		Dirt Sulph. Lead
	2768	"	"	2768	2643		2436		Dirt. Copper Sulph.
	2769	"	"	2769	1293		1116		Sulph. Sand
	2770	Joseph Gottlieb	Jeweler Kg	2770	996		990		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April 2.	2771	C. F. McKenney	Bar	2771	113	06	111	38	Arsenic Sulph. Iron Lead. Copper
	2772	H. H. Bonstedt	Bar	2772	522		519		
	2773	Denver Natl Bank	Bar	2773	375	12	375	08	
	2774	Frank Linn	King	2774	9	61	9	58	
	2775	Denver Natl Bank	Ret	2775	10	44	9	13	Heavy sand.
	2776	W. J. Rickett	"	2776	21	69	20	38	Sand. Copper.
	2777	"	"	2777	10	43	9	49	Sulph. sand. Copper.
	2778	"	Bar	2778	71	34	70	55	Lead Arsenic
	2779	W. H. N. N. N.	gr.	2779	8	35	8	12	Sand.
	2780	"	Ret	2780	88	17	83	49	✓ ✓ ✓
	2781	Daniel George	"	2781	113	67	98	66	Sand. Sulph. Copper Lead. making
	2782	C. F. McKenney	King	2782	38	81	38	79	
	2783	First Nat Bank	gr.	2783	8	47	7	74	Sand. Sulph. Iron.
	2784	M. Dawidoff	Jewels King	2784	9	60	9	56	
	2785	Denver Natl Bank	Bar	2785	405	60	405	55	
	2786	R. Sangehisch	Ret	2786	20	20	19	68	
	2787	Denver Natl Bank	"	2787	18	26	16	80	Dirt. sand.
	2788	C. F. McKenney	Bar	2788	9	87	9	83	Copper -
	2789	Bushyame Hotel	"	2789	162	31	161	89	
	2790	H. O. Higgins	Ret	2790	6	66	6	44	sand.
	2791	A. B. Roeder	Bar	2791	62	11	62	01	
	2792	E. P. Leach	Ret	2792	134	07	123	53	Mercury sand. Copper.
	2793	Denver Natl Bank	Bar	2793	249	50	249	46	
	2794	"	"	2794	187	72	187	68	
	2795	Colo Natl Bank	Ret	2795	12	37	12	06	Sand
	2796	Alcarr	"	2796	8	58	7	32	Mercury sand. Sulph. Iron.
	2797	W. C. Beaman	Ret.	2797	31	74	31	35	Sand.
	2798	J. A. Kehler	gr.	2798	5	49	5	37	Sand
	2799	E. P. Leach	"	2799	6	60	6	25	"
3	2800	Col. Natl Bank	Ret.	2800	11	89	10	89	" Sulph. Copper.
	2801	"	"	2801	10	15	9	79	"
	2802	"	"	2802	23	35	23	03	"
	2803	"	"	2803	52	37	51	57	Sulph. Lead. Copper Bar
	2804	"	"	2804	49	58	48	55	Sulph. Lead. sand. Copper.
	2805	"	"	2805	6	84	6	57	Sulph. Lead. Galena
	2806	"	"	2806	39	48	38	62	" " Arsenic Copper



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April 3	2807	Colo. Natl. Bk.	Rel	2807	12555		116 17		Heavy mercury
	2808	E. P. Leach	"	2808	14564		143 40		Self Amalgamated
	2809	Denver Natl. Bk.	"	2809	6250		57 70		✓
	2810	"	"	2810	9724		94 38		Same as above
	2811	Union Natl. Bk.	"	2811	7540		64 70		Misc. Sulph. Lead
	2812	Mr. Muecke	J. King	2812	1123		11 21		Base - Self Amalgamated Very Heavy Mercury
4	2813	Denver Natl. Bank	Bar	2813	32315		32311		
	2814	Joseph Ruse	Kings	2814	2358		2357		
	2815	W. J. Puckett	Rel	2815	20841		19 10		Dirt. Sulph. Coff.
	2816	Denver Natl. Bk.	"	2816	844		837		
	2817	"	"	2817	1200		1180		Sand.
	2818	"	"	2818	917		903		Copper.
	2819	"	"	2819	1381		1362		" Sand.
	2820	"	"	2820	2120		2090		" Lead
	2821	"	"	2821	1951		1917		Copper Amalgamated
	2822	"	"	2822	5137		4942		Sand. Sulph. Coff.
	2823	"	"	2823	4345		4280		" " "
	2824	"	"	2824	2786		2649		Sand Sulph. Arsenic Lead. Copper
	2825	"	"	2825	1400		1386		Sand -
	2826	Chas. H. Gresham	"	2826	1839		1607		" Arsenic Sulph. Coff.
	2827	A. L. Reynolds	Bars.	2827	7157		6832		Sulph. Iron Lead
	2828	W. J. Puckett	"	2828	3286		3271		Lead
	2829	"	Gr.	2829	809		782		Sand, Gravel.
5	2830	"	Bar	2830	7741		7525		Sulph. Iron Copper, Lead, Arsenic
	2831	"	Rel	2831	2882		2609		Sulph. " Iron" Sand.
	2832	Colo Nat Bank	"	2832	2379		2300		
	2833	"	"	2833	2177		2131		✓ ✓ Sand
	2834	"	"	2834	5899		5796		✓ ✓ "
	2835	Denver Nat Bank	Mixed	2835	1396		2309		Sulphide Lead & Iron
	2836	Leity	Bar	2836	1078		1077		
6	2837	W. J. Puckett	Nat.	2837	8080		8703		Dirt Sand Sulph. Coff.
	2838	Denver Natl. Bank	Bar	2838	32401		32391		
	2839	"	"	2839	20604		20595		
	2840	W. J. Puckett	Mixed	2840	2081		1893		Sand. Lead. Coff.
	2841	Colo. Natl. Bank	Rel	2841	6753		6214		Dirt Sulph. Arsenic Lead
	2842	Denver	Mixed	2842	1106		915		Sand Gravel Sulphide



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April 6	2843	Denver Natl. Bk.	Bar	2843	421.35		421.26		
7	2844	W. J. Puckett	Ret	2844	6.86		6.58		Sand.
	2845	A. B. Rueder	Bar	2845	39.88		39.55		Sulph. trans. coff.
	2846	Denver Natl. Bk.	Ret	2846	691.55		678.45		" Copper sand.
	2847	W. J. Cornwall	Bar	2847	6.09		6.08		
9	2848	Denver Natl. Bk.	"	2848	366.60		366.56		
	2849	W. J. Puckett	Ret	2849	6.15		6.12		
	2850	Natl. Natl. Bank	"	2850	9.66		9.12		Sand, Sulph.
	2851	Denver " "	"	2851	13.87		12.93		" Copper-
	2852	" " "	"	2852	18.48		17.60		" "
	2853	" " "	"	2853	11.37		10.84		" "
	2854	" " "	"	2854	14.14		13.48		" "
	2855	" " "	Gro.	2855	6.70		6.12		Sand.
	2856	W. J. Puckett	Ret	2856	14.45		14.23		" Lead.
	2857	Union Natl. Bank	"	2857	109.56		107.74		✓ ✓ ✓
	2858	" " "	"	2858	40.96		40.31		Sulph. copper, sand.
	2859	Denver " "	Bar	2859	478.60		478.56		
	2860	Chas. Blairbel	Ret	2860	6.81		6.69		
	2861	Aug. F. Horn & Treas.	"	2861	33.61		32.30		Sulph. Copper & Lead (Muc?)
10	2862	Colo. Natl. Bank	Bar	2862	76.7		76.5		
	2863	The Astor & Colo. Smelting Co	"	2863	793.23		793.13		
	2864	"	"	2864	699.51		699.36		
	2865	"	"	2865	697.17		697.06		
	2866	"	"	2866	823.43		823.22		
	2867	"	"	2867	653.05		652.88		
	2868	"	"	2868	754.65		754.42		
	2869	Colo. Natl. Bank	Mixed	2869	16.00		15.96		
	2870	" " "	Ret	2870	18.00		17.83		Lead -
	2871	W. J. Solomon	Mixed	2871	12.23		12.20		
	2872	W. J. Puckett	Ret	2872	150.97		149.16		Sand, Sulph. Copper, Lead.
	2873	Colo. Natl. Bk.	"	2873	8.88		8.75		
	2874	" " "	"	2874	134.46		132.40		✓ ✓
	2875	" " "	"	2875	59.67		58.31		Sulph. Iron Lead or trans.
	2876	" " "	"	2876	72.82		71.77		" " "
	2877	" " "	"	2877	48.02		46.82		Lead or trans.
	2878	Denver " "	"	2878	24.48		23.49		Sulph. sand.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Apl. 10	2879	Denver Natl. Bank	Rel	2879	606		572		Sand.
	2880	E. E. Burlingame	Bar	2880	15652		15607		Lead.
11	2881	Andrew Limbeck	"	2881	1522		1521		
	2882	Colo. Natl. Bank	Rel	2882	1937		1881		Sand, Coppr.
	2883	"	"	2883	2256		2021		" " Sulph.
	2884	W. J. Puckett	"	2884	2127		1996		Sand, sulph. lead on Arsenic
	2885	"	Grs.	2885	1400		1359		Sand, gravel, lead
	2886	A. B. Roeder	Bar	2886	5392		5190		Sulph. Coppr. Lead
	2887	Denver Natl. Bank	Rel	2887	1935		1910		Sand.
	2888	"	"	2888	941		916		Sulphide
	2889	"	"	2889	600		595		✓
	2890	"	"	2890	685		669		Sand.
	2891	"	"	2891	4826		4716		✓ ✓ ✓ ✓
	2892	"	"	2892	6372		6053		Sand, Sulph. Coppr.
	2893	"	"	2893	8413		8197		" " Lead.
	2894	"	"	2894	5797		5663		Sand Coppr. Sulph. Lead
	2895	"	"	2895	1507		1489		" " "
	2896	Colo.	"	2896	1390		1357		Sand
	2897	"	"	2897	4253		4210		"
	2898	"	"	2898	4869		4794		Coppr. Sulph. Lead
	2899	"	"	2899	682		674		Sand.
	2900	"	Mixed	2900	881		851		"
	2901	"	"	2901	1913		1840		Sand, Sulph. Coppr.
	2902	Denver	Bar	2902	32230		32226		
	2903	H. Leachman	"	2903	958		956		
	2904	H. E. Wood	"	2904	737		736		
12	2905	City Natl. Bank	Grs.	2905	613		582		Sand.
	2906	Quinn Natl. Bank	Bar	2906	29579		29573		
	2907	Denver Natl. Bank	Rel	2907	836		789		Silt, Sand
	2908	"	"	2908	1650		1536		
	2909	Aug. F. Stork, Treas.	"	2909	2280		1787		Mercury sulph. lead.
13	2910	W. J. Puckett	"	2910	878		826		Dirty
	2911	"	"	2911	579		484		Sand
	2912	Denver Natl. Bank	Bar	2912	36926		36922		
	2913	W. J. Puckett	"	2913	2875		2833		Grs. - Lead
	2914	Colo. Natl. Bank	Mixed	2914	837		815		Sand



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Apr 13	2915	Colo. Natl Bank	Rel	2915	70 55		66 20		Did suff lead & Cu
	2916	State " "	"	2916	41 53		39 97		Hy in Cof. Cu
	2917	Daniel George	"	2917	120 66		110 18		Suff Lead Cu. M. C.
	2918	W. J. Puckett	"	2918	10 56		9 52		Suff Cof. Cu
	2919	" " "	"	2919	5 63		5 52		Suff - 6 Cof. Cu
	2920	" " "	Grav.	2920	5 83		5 66		Sand
	2921	State Natl Bank	Mixed	2921	7 74		6 45		Suff Lead
14	2922	W. J. Puckett	Bar	2922	56 86		56 84		
	2923	Denver Natl Bank	"	2923	299 76		299 70		
	2924	Union Natl Bank	Rel	2924	80 61		79 65		Sand
	2925	W. J. Puckett	Bar	2925	7 26		7 24		
	2926	State Natl. Bk. 1-#20 U.S. Coin		2926	1 06		1 06		
16	2927	Denver " "	Bar	2927	404 65		404 61		
	2928	" " "	"	2928	308 48		308 43		
	2929	W. J. Puckett	Rel.	2929	5 00		4 94		
	2930	H. E. Wood	Bar	2930	25 41		25 32		
	2931	H. S. Solomon	"	2931	18 57		18 54		
	2932	W. J. Puckett	Bar	2932	10 57		10 55		
	2933	Denver Natl Bk.	Rel	2933	7 01		6 82		Sand.
	2934	Colo. " "	"	2934	11 41		11 00		Suff. Sulph.
	2935	Denver Natl Bk.	Bar	2935	334 48		334 38		
	2936	A. S. Miller	Rel	2936	7 35		7 06		Sand, Cof. Cu
	2937	Union Natl Bk.	"	2937	25 12		24 36		Suff. Lead
17	2938	1 <sup>st</sup> " "	"	2938	4 65		4 50		
	2939	W. J. Puckett	"	2939	23 54		16 44		Hyam mercury Sand. Suff. Cof. Cu
	2940	Cranford Hill	Bar	2940	648 93		648 88		
	2941	" " "	"	2941	719 77		719 72		
	2942	" " "	"	2942	830 85		830 79		
	2943	" " "	"	2943	695 76		695 72		
	2944	W. J. Puckett	Rel	2944	100 58		99 90		
	2945	Colo. Natl Bk.	"	2945	11 33		10 88		✓
	2946	" " "	"	2946	13 74		13 51		Sand.
	2947	" " "	"	2947	44 45		43 27		Suff. Lead, Cof. Cu
	2948	" " "	"	2948	17 33		16 29		Sand, Sulph. Lead.
	2949	" " "	"	2949	20 33		20 15		"
	2950	" " "	"	2950	34 15		33 75		Cof. Suff. Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Apr. 17	2951	Colo. Natl. Bk	Rel	2951	11	69	10	83	Sulph. copp. sand.
	2952	"	"	2952	54	40	52	66	" sand.
	2953	"	"	2953	11	73	11	57	Sand.
	2954	"	"	2954	11	48	11	27	
	2955	"	"	2955	14	37	14	25	Sand
	2956	"	"	2956	17	39	16	97	Sand. Sulph.
	2957	"	"	2957	186	70	184	05	Copper, Arsenic, Sulph.
	2958	Henry E. Wood	King	2958	7	56	7	55	
	2959	N. J. Puckett	Rel	2959	12	65	12	37	Sulphide, green
	2960	"	"	2960	74	39	74	14	" Copper, Rel
	2961	"	mixed	2961	8	11	7	32	Sand
18	2962	Denver Natl Bank	Rel.	2962	21	41	21	16	" Sulph.
	2963	"	"	2963	7	80	7	66	Sand.
	2964	"	"	2964	57	67	55	97	"
	2965	"	"	2965	125	16	118	91	Heavy Arsenic Sand Sulph.
	2966	"	"	2966	63	02	61	80	
	2967	N. J. Puckett	"	2967	31	62	29	26	Sand Sulph. Rel.
	2968	"	Bar	2968	77	75	77	24	Copper, Sulphide
	2969	Denver Natl. Bk	"	2969	295	12	290	09	
	2970	"	"	2970	226	34	226	24	
19	2971	<del>Denver Natl Bk</del>	<del>Rel</del>	2971	<del>56</del>	<del>78</del>	<del>58</del>	<del>88</del>	sand - green
18	2972	Colo. Natl. Bk	"	2972	27	50	26	71	
	2973	"	"	2973	21	75	21	08	Sand, Sulph. Copp.
	2974	"	"	2974	35	06	34	44	" " Sand.
	2975	"	"	2975	88	65	87	13	
	2976	Frank A. Hall	mixed	2976	105	3	10	03	Silt, sand.
	2977	N. J. Puckett	Rel	2977	49	07	47	44	" Sulph. Copp.
	2978	"	"	2978	133	94	126	40	Sand very fine Sulph. &
19	2979	John Grassell	Mixed	2979	11	05	11	03	
	2980	Denver Natl Bk	Bar	2980	315	08	315	03	
	2981	"	"	2981	189	02	188	95	
	2982	"	Rel	2982	168	09	140	57	very weak Sand Sulph. Copper
	2983	Geo. Hirt	J. King	2983	10	15	10	13	
	2984	N. J. Puckett	Gr.	2984	6	30	6	11	Sand + gravel
20	2985	W. A. Roll	Jewelry King	2985	31	62	30	60	Heavy. Copp.
	2986	Denver Natl Bank	Bar	2986	339	57	339	53	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Apr. 20	2987	Colo. Natl. Bank	Ref	2987	87 68		77 07		Dirt copper
	2988	Denver "	"	2988					suft. brass
	2989	N. J. Puckett	Bar	2989	730 90		722 76		Sand, suft. copper
	2990	Colo. Natl. Bank	Mixed	2990	48 61		48 46		
21	2991	J. E. Benjamin	"	2991	8 11		7 73		Sand, gravel.
	2992	Denver Natl. Bank	Bar	2992	10 67		9 71		" suft. copper
	2993	"	"	2993	295 30		295 30		
	2994	State Natl. Bank	Ref	2994	213 48		213 41		
	2995	Denver "	"	2995	51 31		48 77		suft. Lead, brass
	2996	N. J. Puckett	"	2996	40 47		31 28		morning, dirt.
	2997	Denver Natl. Bank	"	2997	44 36		38 90		suft. copper, brass
	2998	"	"	2998	25 84		24 67		Dirt, heavy copper
	2999	"	"	2999	6 79		6 61		Lead.
	3000	Eng. F. Storke, Tex	Mt.	3000	21 24		18 98		suft. copper, Lead.
	3001	Henry E. Wood	Mixed	3001	30 19		23 72		Heavy morning, sand
23	3002	Denver Natl. Bank	Bar	3002	9 02		9 00		
	3003	"	"	3003	403 56		403 51		
	3004	E. P. Leech	united	3004	344 05		344 01		
	3005	L. H. Stockbridge, Tex	Ref	3005	8 00		7 65		Dirt, copper.
	3006	Colo. Natl. Bank	Ref	3006	4 26		4 11		Sand. "
	3007	E. P. Leech	"	3007	88 2		8 58		" "
	3008	Denver Natl. Bank	"	3008	23 08		22 46		Dirt, suft. " Lead.
	3009	B. A. Hopkins	"	3009	50 19		49 06		suft. copper, Lead.
	3010	A. M. Donaldson	Bar	3010	14 70		13 73		Sand, suft. cop. brass
	3011	E. P. Leech	gns.	3011	4 96		4 95		
	3012	"	Bar	3012	6 28		6 13		Sand.
	3013	"	united	3013	48 22		48 02		Sufl. Cop & Lead
24	3014	James H. Paxon	Bar	3014	16 02		15 71		Sufl. brass & brass
	3015	P. Thos. Brown	Jewelry	3015	15 27		15 21		Copper
	3016	E. P. Leech	Ref	3016	6 90		6 83		Stone & copper
	3017	Den Natl. Bank	Bar	3017	136 40		134 70		Dirt, suft. " Lead.
	3018	J. E. McClure	gns	3018	371 15		371 10		
	3019	State Natl. Bank	Ref	3019	14 42		10 39		Sand, gravel.
	3020	Colo. Natl. Bank	"	3020	44 90		42 61		" suft. copper
	3021	"	"	3021	28 76		27 94		" " " Lead
	3022	"	"	3022	47 38		46 69		Sufl. Lead, copper
	3023	"	"	3023	134 67		131 74		" " " Sand.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Apr. 24	3023	Colo. Natl. Bk.	Rel	3023	19 34		18 92		✓ Copper
	3024	"	"	3024	11 50		11 30		✓
	3025	"	"	3025	16 94		16 51		Sand, Lead.
	3026	"	"	3026	11 93		11 83		" "
	3027	"	"	3027	20 65		20 27		✓ ✓
	3028	"	"	3028	10 70		9 81		Sand, Copper.
	3029	"	"	3029	43 51		42 62		" " Lead
	3030	"	"	3030	25 25		23 88		" Heavy Sulph. Copper
25	3031	Henry E. Wink	King	3031	8 37		8 34		
	3032	First Natl Bank	Gr.	3032	9 58		8 86		Sand.
	3033	A. S. Weller	Net.	3033	6 35		6 18		Copper.
	3034	Denver Natl. Bank	Rel	3034	28 04		27 80		" Sand.
	3035	"	"	3035	12 42		12 15		" "
	3036	"	"	3036	40 61		39 78		Sulph. Iron.
	3037	"	Mixed	3037	39 06		37 57		Sand - Stones Copper, Arsenic, Sulph.
	3038	"	Rel	3038	59 22		56 22		Sand, Sulph. Copper Armenic & Lead
	3039	Colo. Natl. Bk.	Gr.	3039	7 43		7 19		Sand.
	3040	Joseph Leiff	Bar	3040	5 84		5 83		
	3041	E. W. Leech	Rel	3041	37 98		35 41		Sand, Sulph. Copper
	3042	Denver Natl. Bk.	Bar	3042	314 90		314 85		
	3043	First "	Gr.	3043	11 52		11 02		Sand Ground
	3044	E. W. Leech	Net.	3044	47 17		36 38		Heavy Men Comp. Dirty, Sulph. Copper
26	3045	Denver Natl. Bank	King	3045	7 25		7 22		
	3046	Colo. Natl. Bank	Rel	3046	14 04		13 68		Sulph. Copper.
	3047	"	"	3047	10 46		10 38		" "
	3048	"	"	3048	9 00		8 87		Dirt
	3049	"	"	3049	23 76		23 33		Sand
	3050	"	"	3050	79 25		77 46		" Sulph. Lead, Copper
	3051	"	Bar	3051	22 17		22 05		Lead.
	3052	"	Rel	3052	39 01		37 17		Dirt Sulph. Copper
	3053	Denver "	Bar	3053	282 74		282 70		
	3054	"	Mixed	3054	9 01		7 58		Heavy sand Copper & Sulph.
	3055	Colo. "	Gr.	3055	5 63		5 47		Sand.
	3056	E. W. Leech	Bar	3056	6 52		6 49		
27	3057	Eug. F. Stone, Jr.	Rel	3057	28 91		27 10		Sand, Sulph. Copper, Arsenic
	3058	E. W. Leech	"	3058	4 45		3 96		Sand.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Apr. 27	3059	Union Natl Bank	Rel	3059	6495		6207		Heavy copper.
	3060	Denver Natl Bank	Bar	3060	19393		19390		Sulph. dirt
	3061	State	Rel	3061	5503		5199		Dig. stuff from
	3062	E. P. Litch	grs.	3062	757		732		Copper Arsenic
	3063	"	"	3063	581		566		Sand, gravel.
	3064	Union Natl Bank	Rel	3064	11224		10987		" Sulph. Copper
	3065	Denver	"	3065	984		902		Sulph. Copper Arsenic
	3066	L. H. Jackson	"	3066	2680		2639		Dirt from
	3067	1st Natl Bank	Bar	3067	1181		1179		Copper Sulph.
	3068	E. E. Burlingame	"	3068	17677		17665		
28	3069			3069					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 1 <sup>st</sup>	3069	Dunn Nat <sup>l</sup> Bank	Bar	3069	284 08		2839 3		
	3070	" " "	mixed	3070	999		943		Sand, Sulf. Copper
*	3071	D.C. Beaman	Net	3071	3561		3490		Sulf. Copper, Sand
	3072	E.P. Leech	"	3072	7323		7251		Sand Sulf. Red copper
	3073	Dunn Nat <sup>l</sup> Bank	Bar	3073	22956		22944		
	3074	" " "	"	3074	25833		25822		
	3075	" " "	Fin.	3075	1865		1838		Silver
	3076	" " "	Red	3076	17587		17443		Sulf. Iron, Copper
	3077	" " "	"	3077	36917		36909		
	3078	Union " "	Net	3078	4597		4500		Copper, Sulf. Iron
	3079	" " "	"	3079	6943		6827		Hy. Copper, Sulf. Iron
	3080	Western Bk. Dunn	Bar	3080	3554		3546		Cop. Sulf. Iron
+	3081	Frank L. Lix	Jewelry King	3081	900		880		" " Silver
	3082	E.P. Leech	Net	3082	1545		1374		" " Silver
	3083	E. Alpert	J. Bars	3083	2596		2100		Hy. " & Sulf. Iron
	3084	E.P. Leech	Net	3084	13190		12944		Copper, Iron, Sulf. Iron
	3085	Crawford Hill	Bar	3085	74452		74452		
	3086	" " "	"	3086	74228		74201		
	3087	" " "	"	3087	74676		74653		
	3088	Mrs. Mary Gray	Mixed	3088	2915		832		Heavy Hy. Copper, Sulf. Iron
	3089	A.S. Miller	Net	3089	798		771		Iron, Copper
2 <sup>nd</sup>	3090	E.P. Leech	"	3090	650		632		Sand, Sulf. Iron
	3091	Dunn Nat <sup>l</sup> Bank	Bar	3091	35108		35105		
	3092	Col. Nat <sup>l</sup> Bank	Mixed	3092	1700		1689		Copper
	3093	E.P. Leech	Net	3093	3914		3699		Heavy Copper, Sulf. Iron
	3094	Dunn Nat <sup>l</sup> Bank	"	3094	663		657		Sand
	3095	" " "	"	3095	4626		4512		Sulf. Iron, Copper, Iron
	3096	" " "	"	3096	3005		2954		" "
	3097	" " "	mixed	3097	3839		3711		Sand, Sulf. Copper, Iron
	3098	" " "	Net	3098	11078		10658		V V V " "
	3099	1 <sup>st</sup>	"	3099	2795		2372		Sand, Hy. Copper, Sulf. Iron
	3100	Leolo	"	3100	1137		699		" " "
	3101	" " "	"	3101	1333		1307		
	3102	" " "	"	3102	1360		1325		
	3103	" " "	"	3103	830		815		
	3104	" " "	"	3104	1215		1200		Copper



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 2	3105	Colo. Natl. Bank	Ref	3105	2255		2230		
	3106	"	"	3106	5935		5831		✓ ✓ ✓
	3107	"	"	3107	4506		4408		Sand, copper, arsenic
	3108	"	"	3108	11548		11339		Cop. Sulph. Arsenic Iron
	3109	"	"	3109	6429		6123		Hg. Copper & Sulph. Cop.
3	3110	E. P. Leech	Bar	3110	3700		3614		" " Sulphur
	3111	"	Wts	3111	417		382		Sand.
	3112	Denver Natl Bank	Ref	3112	1449		1419		Cop.
	3113	"	"	3113	2971		2907		Sand. Copper.
	3114	E. P. Leech	"	3114	2470		2405		" "
	3115	W. F. McCutcheon	Wts	3115	1046		464		Sand. Pyrites Iron Sulphur Iron
	3116	E. P. Leech	Bar	3116	7163		7155		
	3117	"	Ref	3117	4550		3593		Heavy Sulph. Iron Cop. Mercury
	3118	Denver Natl. Bank	Bar	3118	36416		36404		
	3119	E. P. Leech	Ref	3119	747		737		Cop.
	3120	Union Natl. Bk.	"	3120	8062		7657		Sand. Sulphur Arsenic Copper
	3121	Denver "	"	3121	753		748		
	3122	George Parkhill	grs	3122	568		556		Sand.
H	3123	Henry E. Wood	Mixed	3123	1122		1121		
	3124	Denver Natl Bank	Bar	3124	37302		37300		
	3125	E. P. Leech	Ref	3125	2710		2554		Sulph. Lead Arsenic Little mercury
	3126	"	Bar	3126	1152		1150		
	3127	"	"	3127	2942		2938		Cop.
	3128	"	"	3128	5915		5886		Cop. Lead.
	3129	"	grs.	3129	624		605		Sand. Iron.
	3130	"	mixed	3130	587		568		" "
	3131	Colo. Natl. Bank	"	3131	841		822		" "
	3132	"	Ref	3132	3500		3270		✓ ✓ Iron
	3133	"	"	3133	1507		1461		Sand. Sulph. Cop. Arsenic
	3134	Chas. F. Stone Treas.	"	3134	3218		2771		Sulph. Cop. Lead Mercury
5	3135	Colo. Natl Bank	"	3135	1976		1933		" Sand.
	3136	Denver "	Bar	3136	31115		31105		
	3137	State "	Ref	3137	5328		4972		Mercury, Sulph. Lead, Copper.
7	3138	J. T. Benjamin	Bar	3138	2576		2572		
	3139	E. P. Leech	King	3139	1355		1346		Sand. cop.
	3140	Denver Natl Bank	Bar	3140	24329		24320		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 7	3141	Denver Nat Bank	Bar	3141	252 01		251 91		
	3142	John Weckelberger	Ret	3142	9 58		8 68		Heavy copper
	3143	E. P. Leech	mixed	3143	9 95		9 13		Very heavy iron bullion
	3144	"	"	3144	6 13		5 71		Sand
	3145	Chas. Roth	J. Bar	3145	9 32		9 30		
	3146	E. P. Leech	Ret	3146	15 71		14 30		Sand & Sulph. Cop.
	3147	"	Bar	3147	27 75		27 56		Iron Cop. Sulph.
	3148	First Nat Bank	Bar	3148	12 72		12 71		
	3149	"	Ret	3149	11 30		11 21		Copper
	3150	"	"	3150	10 89		10 60		Heavy copper
	3151	"	"	3151	5 79		5 75		Sulph. Cop.
	3152	D. C. Beaman	"	3152	17 91		17 40		Sand Cop. Arsenic
	3153	<del>E. P. Leech</del>	"	3153	6 70		5 98		Sand Sulph. M.
	3154	Wm. Muenke	Jewelers King	3154	26 93		26 06		Sand Sulph. iron. Cop.
	3155	Denver Nat Bank	Ret	3155	707 98		700 24		Sand. Heavy Copper
	3156	Peter Theobald	"	3156	44 37		37 51		Sand Cop. Arsenic
	3157	Clarend Natl. Bk	Bar	3157	274 86		274 82		
	3158	E. E. Burlingame	"	3158	152 62		152 53		
May 8	3159	Den Nat Bank	Mixed	3159	8 90		7 38		Sand Pyrites Iron
	3160	Cal	Retort	3160	18 33		17 59		Iron Cop. Arsenic
	3161	E. P. Leech	"	3161	19 86		18 93		Sulph. Den Cop. Bar
	3162	Den Nat Bank	"	3162	36 18		35 21		Sand Cop. Sulph.
	3163	E. P. Leech	"	3163	116 65		115 57		Cop. Sulphide
	3164	Calo. Natl. Bk.	"	4	16 19		15 64		Sulph. Arsenic & Cop. Bar
	5	"	"	5	14 78		14 46		Sand Copper
	6	"	"	6	15 42		15 27		" Sulph. Arsenic
	7	"	"	7	22 02		21 45		Sand Cop. Arsenic
	8	"	"	8	22 59		22 28		Sand Cop. Sulph. Bar
	9	"	"	9	35 54		34 84		Cop. Arsenic Sulph.
	3170	"	"	3170	32 14		31 32		
	1	"	"	1	47 88		46 42		Cop. Arsenic Sulph.
	2	"	"	2	129 02		126 30		Sand Sulph. Cop. Arsenic
	3173	E. P. Leech	"	3173	37 88		30 04		Sand Sulph. Cop. Arsenic
	3174	Calo. Nat Bank	"	3174	8 19		7 82		Heavy Cop. Arsenic
	3175	Geo. L. Munson Bros	Bar	3175	15 38		14 00		Heavy Cop. Iron Sulph.
	3176	German Nat Bank	Gr -	3176	9 03		8 32		Sand Gravel



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 8	3174	New Elwood	Unayed	3174	860		859		
9	3178	DeLoague	J. Bar	3178	711		710		
	3179	E.P. Leech	Bar	3179	5236		5234		
	3180	Denver Natl. Bank	Rel	3180	2233		2127		✓ ✓ Sulf.
	3181	" " "	"	3181	4824		4754		Sand arsenic cop.
	3182	" " "	unayed	3182	4648		4527		" Cop. Lead Sulfate
	3183	" " "	Rel	3183	8605		8204		" Iron Copper Sulf.
	3184	" " "	Bar	3184	33344		33337		
	3185	Joseph Ruse	Kings	3185	565		561		
	3186	Colo Natl Bank	Rel	3186	1912		1880		Cop & Cop Sulfate
	3187	" " "	"	3187	2790		2709		" Arsenic acid "
	3188	" " "	"	3188	6802		6630		Iron Cop. & Lead Sulf.
	3189	City " "	Gr	3189	1089		1040		Sand Sulf. Iron
10	3190	E.P. Leech	Kings	3190	727		726		
9	3191	1st Natl. Bank	Bar	3191	1081		1080		
	3192	F. Sank Lins	J. "	3192	1309		1283		Heavy in Copper
	3193	E. P. Leech	Rel	3193	1423		1010		Dirt " " " Merc?
10	3194	Colo. Natl. Bank	"	3194	4033		3883		Sand, Sulf. Cop. arsenic
	3195	Denver " "	Bar	3195	22047		22037		
	3196	State " "	Rel	3196	6932		6363		Merc. Sand, by cop. Sulf.
	3197	E.P. Leech	unayed	3197	1388		1334		✓ Sand Sulf.
	3198	Denver Natl Bank	Rel	3198	602		579		Copper
11	3199	Denver Natl Bank	Bar	3199	25479		25459		
	3200	E.P. Leech	Rel	3200	560		532		Dirt - arsenic
	3201	Geo. C. Munson Treas	Bar	3201	3998		3734		Iron Sulfate
	3202	Union Natl Bank	Rel	3202	9274		8929		Copper Arsenic Merc?
	3203	Andrew Limbeck	J. Bar	3203	660		659		
	3204	A. P. Wehler	J. Kings	3204	1660		1372		Very Heavy in Copper
	3205	G. F. Hatch	Bars	3205	6184		6160		Cop. Sulf.
12	3206	Colo. Natl Bank	Rel	3206	1134		1079		Sulf. Iron. Lead
	3207	Denver " "	Bar	3207	39763		39763		
	3208	Fred S. Brown	acc. gro.	3208	744		683		Sand.
	3209	Colo. Natl. Bank	Rel	3209	2586		2351		Dirt - Copper
	3210	Denver " "	Bar	3210	1074		1003		Fluoride Heavy Copper
	3211	" " "	Rel	3211	737		675		Sandy Merc?
	3212	E.P. Leech	unayed	3212	694		676		Copper



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 12	3213	D. E. Burlingame	Bar	3213	212	97	212	90	
	3214	First Nat. Bank	Ret.	3214	13	50	13	05	Copper Sand
14	3215	E. P. Leech	"	3215	10	36	9	72	Sw'th. amine. bar
	3216	"	unimp	3216	9	77	9	42	Sand. Iron. cop.
	3217	Denver Nat. Bk.	Bar	3217	220	33	220	28	
	3218	"	"	3218	185	48	185	44	
✓	3219	M. Damedoff	J. King	3219	11	36	10	86	cop.
✓	3220	E. P. Leech	unimp	3220	5	06	4	89	Sand
✓	3221	1st Nat Bank	Ret	3221	8	63	7	43	Sand. Copper.
✓	3222	City	Ret	3222	4	43	3	72	" " "
✓	3223	German	"	3223	18	20	17	30	" Cop. Sulph. Cop. Sand
✓	3224	E. P. Leech	Bar	3224	17	08	16	60	Sulph. Cop. Sand
✓	3225	"	Ret	3225	9	61	8	37	Sand Cop. Iron
	3226	"	"	3226	12	48	11	12	" Iron Cop. Sulph.
15	3227	C. F. McKenney	Mixed	3227	129	43	128	15	Sulph. Iron Cop. Sand
	3228	Eug. F. Storker	Ret	3228	21	94	18	67	Hy Merc. Sand. Iron
	3229	F. M. Calkins	"	3229	43	60	39	16	Hy Copper & Sulph. Iron
	3230	Col. Nat. Bank	Mixed Grain	3230	11	33	10	42	Sand. Iron. Cop.
	3231	"	Bar	3231	5	23	5	22	
	3232	E. P. Leech	gr.	3232	9	87	9	61	Sand. Iron.
	3233	"	Ret	3233	14	62	14	53	"
	3234	Colo. Nat. Bk.	"	3234	28	03	27	37	" Iron Cop. Sulph.
	3235	E. P. Leech	Ret	3235	41	89	38	57	Heavy Copper & Co.
	3236	"	"	3236	115	60	113	98	Heavy Cop & Iron. Sulph.
	3237	A. C. Schaefer	"	3237	5	35	4	74	Sand. Cop.
	3238	A. F. Haberd	Bar	3238	70	80	69	48	Fluor. Iron Cop. Sand. Sulph.
	3239	Colorado National Bank	Ret	3239	19	50	19	08	Sand. Cop. Sulph.
	3240	"	"	3240	21	28	20	75	" " "
	3241	"	"	3241	12	33	11	99	✓ Sand.
	3242	"	"	3242	8	45	8	32	Cop. Iron
	3243	"	"	3243	10	85	10	74	Sand.
	3244	"	"	3244	7	19	6	98	" Cop.
	3245	"	"	3245	5	70	5	52	Sulph. Iron
	3246	"	"	3246	48	13	46	80	" ✓ ✓
	3247	"	"	3247	57	80	56	40	Sand. Cop. Amine.
	3248	"	"	3248	103	64	101	95	Copper & Sulphate



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 15	3249	State Nat. Bk	Rel	3249	6575		5132		Wet mercury
	3250	James Allan	"	3250	4196		3668		Iron. Cop. Sulf. Arsenic
16	3251	Henry E. Wood	Mixed & Gms	3251	641		637		Sand. (merc.)
	3252	Frederic D. Brown	"	3252	665		597		Very Heavy Iron & Cop. Sulf.
	3253	Wenover Nat Bank	Rel	3253	1280		1251		Cop.
	3254	"	"	3254	1123		1110		Sand.
	3255	"	"	3255	811		800		Sulf. cop.
	3256	"	"	3256	3111		3054		sand -
	3257	"	united	3257	3477		3377		" cop
	3258	"	Rel	3258	6481		6838		" " arsenic
	3259	"	"	3259	8606		8243		Hy " " Lead
	3260	"	"	3260	5780		5613		Iron Sulf. Hy Cop. Arsenic
	3261	C. P. Leech	"	3261	4308		4031		" sand. " " "
	3262	"	Bar	3262	4087		4078		Sand. Cop. Lead
	3263	"	gro.	3263	1924		1665		Block. Hy " "
	3264	1st Nat. Bk	Bar	3264	11420		11098		Sand.
	3265	Deane	"	3265	40827		40817		" Iron. Pyrite Sulf.
	3266	Colo.	Rel	3266	1321		1307		Sulf. Iron. Lead. Arsenic
	3267	"	"	3267	935		923		Sand. Cop.
	3268	"	"	3268	900		889		" "
	3269	"	"	3269	1895		1871		Sand. Cop. Arsenic Sulf.
	3270	"	"	3270	3273		3220		Sand. Cop. Arsenic Lead
	3271	"	"	3271	3283		3196		Sand. Cop. Arsenic Lead
	3272	1st	Bar	3272	4767		4418		Hy Iron. cop. sulf.
	3273	"	"	3273	1790		1789		" "
	3274	"	Rel	3274	608		597		Sand
	3275	Denver	Bar	3275	31218		31208		" "
17	3276	Byron E. Shear	Bar	3276	15398		14804		Sulf. Iron. Lead.
	3277	Colo. Nat. Bk.	Anal. Gms.	3277	828		709		Sand. mercury.
	3278	J. E. Benjamin	Bar	3278	1110		1109		" "
	3279	1st Nat. Bank	united	3279	1354		1230		Sand. Cop.
	3280	C. P. Leech	Bar	3280	826		825		" "
	3281	"	Rel	3281	2354		2324		Sand.
	3282	"	"	3282	22687		22041		Iron. Hy. Cop. Sulf.
	3283	"	Bar	3283	9064		8993		Sulf. Cop. Arsenic Lead
	3284	"	united	3284	508		437		Sand. mer-



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 17	3285	Henry L. Wood	Kings	3285	5300		5294		
18	3286	W. J. Buckett	Gr.	3286	549		553		Sand
	3287		Kings	3287	662		661		
	3288	Denver Nat Bank	Rel	3288	662		517		Sand, cop. by test only
	3289	"	Kings	3289	905		902		
	3290	1st	Rel	3290	770		754		Sand.
	3291	W. J. Buckett	"	3291	4994		4659		Hy. cop. lead, arsenic
	3292	Col. M. Graves	"	3292	604		572		from " Sweep.
	3293	Colo. Nat. Bank	Bar	3293	755		744		Lead, Cop.
	3294	1st	King	3294	872		871		
	3295	"	Bar	3295	1824		1816		Cop.
	3296	Union	Rel	3296	4828		4711		" Sand, arsenic lead
	3297	Denver	mixed	3297	880		837		Sand, from, Sulph.
19	3298	N. J. Cornwall	Bar	3298	611		610		
	3299	Col. Nat. Bank	Retort	3299	1285		1253		Sand, Cop.
	3300	Denver Nat. Bank	Bar	3300	45884		45880		
	3301	"	"	3301	44623		44614		
	3302	N. W. Hulings	Rel	3302	615		598		Sand, Cop.
	3303	Colo. Nat. Bank	"	3303	3120		3007		" dirt " Sweep
	3304	N. J. Miles	"	3304	550		491		Gravel, Cop.
	3305	"	mixed	3305	1394		1264		Hy. Cop.
	3306	N. J. Buckett	gemmy	3306	710		706		
	3307	"	Rel	3307	798		787		Cop. Sand
	3308	"	"	3308	1455		1445		"
	3309	"	"	3309	1658		1626		"
	3310	"	"	3310	1493		1325		" " Gravel, lead
21-	3311	Denver Nat Bank	Bar	3311	40302		40298		
	3312	Colo.	mixed	3312	1416		1413		
	3313	"	Rel	3313	1020		941		Copper
	3314	"	"	3314	1216		1147		
	3315	"	"	3315	918		864		Sand, Cop.
	3316	Denver	"	3316	8921		8410		" from Cop. Cop. lead
	3317	"	"	3317	17809		17397		Sand fine Manganese
	3318	1st	"	3318	4157		3807		Dirt Heavy in Copper
	3319	"	Bar	3319	3521		3301		Sulph. from Copper lead
	3320	N. H. Brown	Rel	3320	4469		4416		Sand Sulph. lead



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 21	3321	Union Natl Bank	Rel	3321	14 33		13 48		Sand Coffin Sulfide
	3322	"	"	3322	49 24		46 32		" " " " "
	3323	"	"	3323	155 05		150 31		Sand Sulf. Iron Coffin
	3324	W. J. Puckett	"	3324	40 63		30 10		Mt. Blk. Sand Iron Sulf. Coffin
	3325	"	Pur.	3325	4 00		3 90		Sandy
22	3326	"	Rel	3326	26 76		25 79		" Iron. Coff.
	3327	Natl. Bk of Commerce	"	3327	149 36		144 91		Sulf. Coff. Lead. arsenic
	3328	Colo. Natl. Bank	Mixed	3328	10 00		9 81		Sand, gravel.
	3329	Crawford Hill	Bar	3329	775 79		775 79		
	3330	"	"	3330	806 32		806 32		
	3331	"	"	3331	822 34		822 25		
	3332	W. J. Puckett	am. grs.	3332	5 29		4 76		Sand. msc.
	3333	"	Rel	3333	41 32		38 33		" Sulf. Iron. Sulf. arsenic
	3334	Denver Natl. Bank	"	3334	6 74		5 90		Very Heavy Sulfide
	3335	"	Bar	3335	12 33		12 31		
	3336	"	Rel	3336	13 14		13 02		Sandy Copper
	3337	"	Bar	3337	10 71		10 69		" Sulf. Copper
	3338	Colo. Natl. Bk.	Rel	3338	34 12		33 87		Sand Coff. Sulfide
	3339	"	"	3339	20 20		19 82		" " Sulf. Arsenic Lead
	3340	"	"	3340	16 41		16 14		Sand Sulf. Copper
	3341	"	"	3341	27 18		26 71		Heavy in Copper
	3342	"	"	3342	12 35		12 22		Sand. Coff.
	3343	"	"	3343	14 00		13 70		" Heavy "
	3344	"	"	3344	11 14		10 87		" " "
	3345	"	"	3345	7 95		7 78		Sandy "
	3346	"	"	3346	50 27		49 08		Sand Heavy Copper (Sulfide)
	3347	"	"	3347	55 79		54 05		" Heavy Copper " "
	3348	"	"	3348	132 65		130 20		Sand Iron Sulfide Lead Copper
	3349	W. J. Puckett	Mixed	3349	8 16		7 74		Sand Gravel Iron
23-	3350	Chas. Minton	Retort	3350	5 90		5 84		"
	3351	Denver Natl Bank	Bar	3351	322 65		322 60		
	3352	"	"	3352	192 94		192 84		
	3353	W. J. Puckett	Rel	3353	8 55		8 12		Sand -
	3354	"	am. grs.	3354	12 21		11 54		" Coff. Sulf.
	3355	Natl. Bk of Commerce	Rel	3355	11 03		10 55		Coff. Sulf. arsenic
	3356	Colo. Natl. Bank	Rel	3356	9 14		8 89		" Sand.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 23	3357	Denver Natl. Bank	Ret	3357	13 95		13 72		Cop. Lead.
	3358	"	"	3358	9 12		8 92		✓ Cop.
	3359	"	mixed	3359	28 77		28 19		Sand, gravel, Hy. Cop.
	3360	"	Ret	3360	85 48		82 71		Sulf. Iron Cop.
	3361	"	"	3361	14 89		14 71		Sand Cop.
	3362	"	mixed	3362	29 79		28 88		Heavy Sulf. Lead, Iron Cop.
	3363	N. J. Puckett	grs.	3363	5 44		5 27		Sand
	3364	State Natl Bank	Am. grs	3364	8 65		7 45		" Mercury.
24	3365	First "	"	5	9 19		7 50		" "
	3366	Drum	Ret	3366	7 04		6 89		" Ore, Iron, Sulf.
	3367	"	"	3367	42 89		41 82		" " Cop. "
	3368	State "	"	3368	84 56		75 59		Met. Mercury, Sand, Heavy Cop.
	3369	1st "	Bar	3369	53 18		49 41		Very Heavy Cop.
	3370	Denver "	Ret	3370	20 71		19 11		Sand Cop.
	3371	"	mixed	3371	7 56		7 05		" Pyrites, Hematite
	3372	Colo. "	Ret	3372	47 72		45 51		Dist. Iron, Lead, Cop.
25	3373	E. C. Burlingame	Bar	3373	136 61		131 14		Slag & Sand, Iron
	3374	Colo. Natl. Bank	mixed	3374	7 49		7 16		Sand, Iron.
	3375	Alond "	Bar	3375	431 01		430 98		
	3376	"	"	3376	297 68		297 58		
	3377	A. F. Wibbly	J. King	3377	16 81		15 77		Heavy Copper
26	3378	N. J. Puckett	mixed	3378	12 30		12 10		Iron "
	3379	E. M. Jones	J. Bar	3379	9 13		9 10		
	3380	Union Natl. Bank	Ret	3380	59 28		58 13		Sand Cop. Sulf.
	3381	Denver "	Ret	3381	15 86		15 04		" " "
	3382	Colo. "	King	3382	10 47		10 26		
28	3383	Denver "	Bar	3383	366 87		366 81		
	3384	"	"	3384	199 94		199 91		
	3385	"	Ret.	3385	13 54		12 76		Sand, Iron, Sulf.
	3386	J. R. Williams	King	3386	9 79		9 74		
	3387	Colo. Natl. Bank	Ret	3387	11 75		11 40		Iron, Sulf.
	3388	"	grs.	3388	59 1		57 7		Sand
	3389	Denver "	Bar	3389	266 08		264 91		
	3390	N. J. Puckett	mixed	3390	19 50		19 43		Copper
	3391	1st Natl. Bank	Bar	3391	29 49		29 14		Iron, Cop. Sulf.
	3392	Peter Stiffer	mixed	3392	59 0		54 2		Sand Iron Ore



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 28	3393	Denver Natl. Bank	Bar	3393	321	74	321	70	
	3394	"	"	3394	298	70	298	63	
	3395	Henry E. Wood	"	3395	11	45	11	40	



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1894									
June 1	3396	Eng. F. Storke Treas.	Rel	3396	19 51	16 00	19 51	16 00	Rec. Eng. F. Storke
	3397	W. J. Buckett	"	3397	35 54	28 16	35 54	28 16	Don. Buckett
	3398	"	"	3398	49 94	42 52	49 94	42 52	Copper & Lead
	3399	"	"	3399	31 51	30 71	31 51	30 71	Heavy metal
	3400	Natl. Bk. of Comm.	"	3400	159 04	156 47	159 04	156 47	only heavy m.
	3401	Colo. Natl. Bank	"	3401	14 54	14 25	14 54	14 25	see m. l. of
	3402	"	"	3402	53 25	51 93	53 25	51 93	Cop. Clean
	3403	"	"	3403	16 03	6 00	16 03	6 00	Sand. cop. lead
	3404	"	"	3404	138 5	13 70	138 5	13 70	Sand. cop.
	3405	"	"	3405	10 08	9 86	10 08	9 86	" "
	3406	"	"	3406	159 7	15 69	159 7	15 69	Sand. cop.
	3407	"	"	3407	38 69	38 15	38 69	38 15	" "
	3408	"	"	3408	15 30	15 04	15 30	15 04	" "
	3409	"	"	3409	30 05	29 65	30 05	29 65	Cop. m. l. and
	3410	"	"	3410	50 08	49 18	50 08	49 18	" " "
	3411	"	"	3411	82 35	80 90	82 35	80 90	" Assay & Lead
	3412	"	"	3412	47 98	46 37	47 98	46 37	Sand. m. l. of
	3413	W. J. Buckett	Bar	3413	18 40	18 39	18 40	18 39	" "
	3414	"	"	3414	229 4	226 3	229 4	226 3	Cup. cop.
	3415	"	"	3415	198 4	18 53	198 4	18 53	" " Sand
	3416	J. T. M. Comm. off.	"	3416	8 48	7 90	8 48	7 90	Don. Copper
	3417	Colo. Natl. Bank	Rel	3417	10 60	10 20	10 60	10 20	" "
	3418	Eng. F. Storke Treas.	"	3418	17 91	17 64	17 91	17 64	Sand.
	3419	W. J. Buckett	"	3419	19 47	16 60	19 47	16 60	" m. l. of
	3420	"	united	3420	159 8	14 70	159 8	14 70	My son sent me
	3421	F. N. Lockman	Rel	3421	14 24	13 65	14 24	13 65	Cop.
	3422	Denver Natl. Bank	"	3422	10 50	10 38	10 50	10 38	" "
	3423	"	"	3423	8 55	8 74	8 55	8 74	Sand. cop.
	3424	"	"	3424	6 97	6 80	6 97	6 80	" "
	3425	"	"	3425	15 44	15 28	15 44	15 28	" "
	3426	"	"	3426	20 28	19 80	20 28	19 80	" "
	3427	"	"	3427	9 32	9 22	9 32	9 22	" "
	3428	"	"	3428	40 41	39 86	40 41	39 86	" "
	3429	"	united	3429	38 57	37 54	38 57	37 54	" "
	3430	"	Rel	3430	93 00	89 15	93 00	89 15	" "
	3431	W. J. Buckett	"	3431	719	607	719	607	Sand. assay. l. of



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 1	3432	N. J. Ruckett	Grs.	3432	13 75		13 10		girl, iron.
	3433	"	Rel	3433	32 09		30 39		hardy, Cop + Chupha.
	3434	"	Bar	3434	98 27		98 21		Cop.
	3435	"	Rel	3435	61 85		58 01		Hy " Cop + Chupha.
	3436	Denver Natl Bank	Bar	3436	383 52		383 42		
	3437	"	"	3437	225 70		225 63		
	3438	Crawford Hill	Bar	3438	727 06		727 00		
	3439	"	"	3439	606 34		606 29		
	3440	"	"	3440	742 51		742 37		
	3441	"	"	3441	811 41		811 33		
	3442	Colo. Natl. Bank	Rel	3442	113 60		108 17		girl Cop. arsenic
	3443	M. B. Ruckett	J. Bar	3443	20 68		18 17		Hy Hy Cop. Arsenic
	3444	City Natl. Bank	mixed	3444	6 77		6 43		Sand, Cop.
	3445	W. J. Duckett	Mixed	3445	7 48		7 16		" "
	3446	"	lms	3446	5 96		5 76		Sand.
	3447	"	"	3447	6 80		6 41		" gravel.
	3448	A. L. Lackey	J. King	3448	7 60		7 57		
	3449	Colo. Natl. Bank	Rel	3449	9 07		8 68		✓ ✓
	3450	"	"	3450	15 88		15 55		Sand Cop + D. Chupha
	3451	E. E. Burlingame	Bar	3451	178 31		178 03		Copper.
	3452	Henry & Wood	mixed	3452	17 84		17 30		Copper
	3453	D. C. Beaman	Rel	3453	29 55		28 73		" C. Chupha
	3454	N. J. Ruckett	"	3454	10 54		8 96		" Iron with Hy
	3455	"	Gr.	3455	6 02		5 83		✓ gravel.
	3456	"	"	3456	7 04		6 89		✓ iron.
	3457	"	mixed	3457	16 74		16 22		Sand, gravel
	3458	Denver Natl. Bank	Bar	3458	520 00		519 86		
	3459	Colo. " "	"	3459	54 10		53 58		Iron Cop. Arsenic
	3460	State Nat Bank	Rel	3460	31 53		30 78		Sand Iron Copper
	3461	McLaren Park	Jeorlay	3461	6 21		5 86		Iron with Arsenic Copper
	3462	Colo. Nat Bank	Gr	3462	7 60		7 42		Sand, Lead.
	3463	"	Rel	3463	43 34		38 74		Mixed, girl Copper
	3464	R. M. Donaldson	Bar	3464	15 32		14 55		Hy Cop + Chupha
	3465	Denver Natl Bank	"	3465	438 22		438 18		
	3466	"	"	3466	372 08		372 05		
	3467	N. J. Ruckett	Rel	3467	21 68		19 27		Sand, Iron, Cop.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
June 4	3468	State Nat Bank	Rel	3468	85 40		80 68		Lead dust. more
	3469	Colo. Nat Bank	"	3469	46 67		42 69		Iron. Hy. cop. an
	3470	Denver "	Am. gr.	3470	23 68		21 92		Heavy Copper. Iron
5	3471	W. J. Puckett	Bar	3471	9 69		9 67		Sand. Mercury
	3472	1st Nat. Bank	"	3472	134 26		131 08		Heavy cop. dust. an
	3473	Find S. Brown	Am. gr.	3473	8 57		7 88		Lead. Bar. more
	3474	Frank Leuniger	Rel.	3474	58 04		54 78		Sand. Hy. Copper. an
	3475	Denver Nat Bank	Mixed	3475	8 73		8 03		Sand. Heavy Cop
	3476	"	Rel	3476	19 41		17 17		Med. Very Heavy Cop
	3477	A. E. Parshall	Mixed	3477	7 27		6 46		Sand. Mac Copper
6	3478	Henry E. Wood	"	3478	6 74		6 70		Copper
	3479	W. J. Puckett	Rel	3479	9 15		8 99		Sand. Copper
	3480	W. J. Puckett	King	3480	30 06		29 89		Sulfuride + Copper
	3481	"	Rel	3481	94 23		89 99		Sand. Cop. Mercury
	3482	Denver Nat Bank	Bar	3482	368 12		368 04		
	3483	"	"	3483	204 18		204 13		
	3484	Colo. " "	Rel.	3484	10 36		8 27		More. Sand. Cop
	3485	Denver " "	"	3485	20 44		19 95		Sand. Copper
	3486	"	"	3486	19 84		19 68		Sand. Copper
7	3487	City " "	"	3487	10 17		9 90		"
	3488	First " "	Bar	3488	98 46		94 32		Iron. Hy. an
	3489	W. J. Puckett	Rel	3489	41 54		41 50		Sand. Cop.
	3490	"	Bar	3490	58 63		58 57		
	3491	"	Rel	3491	64 71		59 57		Sand. Dirty. Hy. an
	3492	"	Am. gr.	3492	9 33		8 88		Check. Very Hy. an
	3493	Colo. Nat Bank	gr.	3493	8 98		8 64		more.
	3494	W. J. Puckett	Mixed	3494	7 57		7 36		Sand
	3495	"	Am. gr.	3495	13 62		13 04		" Cop.
	3496	"	Rel	3496	16 66		15 69		" Mac. an
	3497	Denver Nat Bank	"	3497	132 72		126 50		Heavy Cop. Cop. an
	3498	State " "	Mixed	3498	14 92		13 97		Sand. Hy. Cop. an
	3499	"	Am. gr.	3499	8 53		7 20		Iron. Copper
	3500	"	"	3500	18 09		15 28		Sand. Mercury
	3501	William Monroe	Jevelar Bar	3501	17 83		17 01		" Cop
8	3502	W. J. Puckett	Rel	3502	54 77		51 82		aniz. suff.
	3503	"	"	3503	234 08		229 12		Sand. Cop. Rel



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 8	3504	Denver Natl. Bank	Bar	3504	379	36	379	16	
	3505	"	"	3505	368	93	368	93	
	3506	W. J. Puckett	Re	3506	10	31	10	02	
	3507	"	"	3507	28	03	26	39	✓ ✓ ✓ ✓
	3508	"	"	3508	13	30	12	02	Sand. Co. Iron. Sulph.
	3509	Union Natl Bank	"	3509	164	54	156	47	My mercury salt.
	3510	Denver " "	"	3510	95	98	94	72	My cop. arsenic lead.
	3511	pt " "	"	3511	25	90	18	20	Sand. Co. My cop. arsenic.
9	3512	Quing Wing Lung	Mixed	3512	6	42	6	29	My cop. arsenic. Sand. Co.
	3513	Am. Nat Bank	"	3513	31	69	31	00	My cop. arsenic. Sand. Co.
	3514	"	Bar	3514	6	34	6	32	Sand. Co. Iron. Sulph.
	3515	W. J. Puckett	Mixed	3515	9	54	9	34	My cop. arsenic. Sand. Co.
	3516	Colo. Nat Bank	Re	3516	23	52	21	82	My cop. arsenic. Sand. Co.
	3517	"	"	3517	11	15	9	25	My cop. arsenic. Sand. Co.
	3518	Denver " "	"	3518	717	07	708	47	My cop. arsenic. Sand. Co.
	3519	Colo. " "	"	3519	61	73	57	28	My cop. arsenic. Sand. Co.
	3520	"	"	3520	79	04	72	09	My cop. arsenic. Sand. Co.
	3521	D. C. Beaman	"	3521	10	60	10	25	My cop. arsenic. Sand. Co.
	3522	Eng. T. Stone & Sons	"	3522	66	46	63	95	My cop. arsenic. Sand. Co.
	3523	"	"	3523	16	58	15	78	My cop. arsenic. Sand. Co.
11	3524	W. J. Puckett Am. Grs.	"	3524	9	39	8	94	My cop. arsenic. Sand. Co.
	3525	Colo. Nat Bank	"	3525	7	70	7	23	My cop. arsenic. Sand. Co.
	3526	W. J. Puckett	Bar	3526	8	17	8	16	My cop. arsenic. Sand. Co.
	3527	Denver Natl. Bank	"	3527	545	71	545	21	My cop. arsenic. Sand. Co.
	3528	"	"	3528	526	00	525	86	My cop. arsenic. Sand. Co.
	3529	Crawford Hill	"	3529	861	40	861	35	My cop. arsenic. Sand. Co.
	3530	"	"	3530	796	80	796	71	My cop. arsenic. Sand. Co.
	3531	"	"	3531	867	87	867	87	My cop. arsenic. Sand. Co.
	3532	Denver Natl. Bank	Re	3532	13	05	11	87	My cop. arsenic. Sand. Co.
	3533	W. J. Puckett	"	3533	26	17	25	57	My cop. arsenic. Sand. Co.
	3534	"	Bar	3534	606	1	603	7	My cop. arsenic. Sand. Co.
	3535	Colo. Natl. Bank	Re	3535	23	02	22	32	My cop. arsenic. Sand. Co.
	3536	"	"	3536	8	80	8	68	My cop. arsenic. Sand. Co.
	3537	"	"	3537	7	60	7	49	My cop. arsenic. Sand. Co.
	3538	"	"	3538	64	55	63	35	My cop. arsenic. Sand. Co.
	3539	First " "	Bar	3539	25	76	25	60	My cop. arsenic. Sand. Co.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Jan 11	3540	Daniel George	Bar.	3540	150 06		147 29		Scrap
	3541	N. J. Puckett	Rel	3541	28 98		26 21		Scrap
12	3542	Daniel George	"	3542	157 82		150 74		"
	3543	Dirig Wah	mixed	3543	25 69		25 00		Scrap
	3544	C. K. Rushing	Bar	3544	237 95		237 29		Scrap
	3545	Colo Nat Bank	Rel	3545	12 07		10 39		Scrap
	3546	"	Bar	3546	34 56		34 42		Cop. & Cop. Lead
	3547	W. J. Puckett	Rel	3547	53 46		50 96		Scrap
	3548	"	"	3548	86 75		85 76		Scrap
	3549	"	"	3549	95 57		94 57		"
	3550	State Nat Bank	"	3550	224 88		203 53		Mc. Proc. for lead
	1	City " "	Bar	1	10 24		10 23		Cop. & Cop. Lead
	2	Colorado National Bank	Rel	2	97 9		95 8		Scrap
	3	" "	"	3	11 85		11 68		"
	4	" "	"	4	9 29		9 20		Scrap
	5	" "	"	5	11 55		11 42		"
	6	" "	"	6	12 60		12 25		"
	7	" "	"	7	10 93		10 73		"
	8	" "	"	8	16 34		16 08		Scrap
	9	" "	"	9	22 30		21 94		Cop. & Cop. Lead
	3560	" "	"	3560	9 00		7 80		Scrap
	1	" "	"	1	12 27		12 17		Scrap
	2	" "	"	2	11 75		11 68		"
	3	" "	"	3	13 49		13 30		"
	4	" "	"	4	33 35		32 55		Cop. & Cop. Lead
	5	" "	"	5	52 00		50 56		Scrap
	6	" "	"	6	48 74		47 85		Cop. & Cop. Lead
	7	" "	"	7	41 13		40 34		Scrap
	8	" "	"	8	44 61		43 46		Scrap
	9	" "	"	9	14 24		13 92		"
	3570	" "	"	3570	31 41		30 76		Scrap
	1	" "	"	1	15 28		15 21		"
	2	C. F. McKenna	Mixed	2	92 19		91 76		Scrap
	3	1st Nat. Bank	Bar	3	19 66		19 61		"
	4	N. J. Puckett	Rel	4	138 50		134 08		Scrap
	5	"	Cts Am.	5	7 00		6 39		Scrap



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
<del>June 12</del>	<del>3576</del>	<del>W. J. Puckett</del>	<del>lms</del>	<del>3576</del>					
June 12	3576	W. J. Puckett	lms	3576	12 24		11 58		Sand Iron Mining
13	3577	Denver Natl. Bank	Bar	3577	364 41		364 36		
	3578	"	"	3578	213 56		213 50		
	3579	W. J. Puckett	Am. grs.	3579	23 66		22 04		Sand. muc. cp.
	3580	Denver Natl. Bank	Rel	3580	200 2		19 87		" "
	3581	"	"	3581	6 05		5 98		" "
	3582	"	"	3582	24 54		24 23		Sand. cp.
	3583	"	Rel	3583	79 36		74 58		" Iron "
	3584	"	"	3584	104 22		102 16		Sand. Iron "
	3585	"	"	3585	73 82		70 39		cp. + cp. pull.
	3586	"	mixed	3586	72 48		69 68		Sand Iron cp. Lead
	3587	"	Rel	3587	134 01		126 28		Sand cp. + cp. Sulf.
	3588	"	"	3588	14 66		14 30		" Iron. cp. "
	3589	"	"	3589	12 31		11 92		Sand. cp.
	3590	"	"	3590	10 95		10 72		" "
	3591	Henry E. Mink	mixed	3591	14 64		14 63		
	3592	W. J. Puckett	Kings	3592	4 76		4 75		
	3593	Colo. Natl. Bank	Rel	3593	22 67		18 54		Dirt - Heavy Copper
	3594	"	mixed	3594	7 57		7 23		Sand cp.
14	3595	R. H. Hamilton	Jewelry	3595	15 48		15 21		Heavy cp. + cp.
	3596	Colo. Natl. Bank	Rel	3596	14 32		12 91		Heavy cp. Iron
	3597	H. Stormus	Bar	3597	5 91		5 70		copper
	3598	W. J. Puckett	Grains	3598	7 42		6 40		Dirt. Sand. cp.
	3599	"	Bar	3599	75 79		75 26		Iron Lead.
	3600	First Nat Bank	Bar	3600	190 17		183 33		cp. + cp. Sulf.
	3601	W. J. Puckett	Rel	3601	152 00		146 17		Sand. cp. Sulf.
	3602	Denver Natl. Bank	mixed	3602	10 12		9 29		Sand Copper
	3603	King Wah	"	3603	8 69		8 49		Sand. "
15	3604	Colo. Natl. Bank	"	3604	8 13		7 91		" "
	3605	Denver Natl. Bank	grs.	6	10 05		9 75		Sand. gravel.
	3606	W. J. Puckett	mixed	6	7 38		7 26		" cp.
	3607	Colo. Natl. Bk.	Rel	7	24 28		23 65		" Iron Heavy Copper
	3608	Denver Natl. Bank	Bar	8	464 52		464 45		
	3609	J. E. Benjamin	"	9	11 41		11 38		
	3610	Colo. Natl. Bank	Rel.	3610	31 71		30 31		Iron Iron. Copper
	3611	"	"	3611	37 70		36 36		Dirt Iron Copper



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 15	3612	City Nat Bank	unimp	3612	7 63		7 29		Sand Cop.
	3	"	Rel	3	5 21		5 14		Sand
16	4	W. J. Puckett	Bar	4	15 99		15 90		
	5	Denver Nat Bank	"	5	190 26		189 53		
	6	"	Rel	6	88 9		7 68		Sand. Iron Cop.
	7	"	"	7	12 05		10 14		"
18	3618	M. J. Puckett	Mixed	8	8 00		7 73		"
	9	Denver Nat. Bank	Bar	9	333 12		332 97		"
3620	10	1st Nat. Bank	Rel	3620	6 43		5 91		Sand. Iron Cop.
	1	W. J. Puckett	unimp	1	48 91		46 38		"
	2	Thos. S. Roth	Bar	2	5 05		5 04		"
	3	H. E. Reckling	Rel	3	20 95		20 25		"
	4	Denver Nat. Bank	"	4	111 50		107 08		Sand Cop. Iron
	5	"	"	5	9 99		8 65		"
	6	"	"	6	13 33		13 07		Sand. Cop.
	7	Leola	unimp	7	5 89		5 81		"
	8	M. J. Puckett	Bar	8	59 25		58 54		Cop.
	9	"	Rel	9	26 04		23 90		Sand. Iron
3630		"	"	3630	28 17		24 87		"
	1	Peter Theobald	"	1	21 27		20 73		Sand. Cop. Iron
	2	State Nat. Bank	"	2	134 12		117 09		Sand. Iron
	3	E. E. Barlingame	Bar	3	180 86		180 54		Copper.
19	4	J. C. Beaman	Rel	4	25 10		34 12		Iron Cop. Iron
	5	J. S. M. Commonwealth	Bar	6	10 25		6 54		All Copper.
	5	E. B. Light	gr	5	29 63		28 21		Sand Cop. Iron
	7	M. J. Puckett	"	7	6 32		6 13		"
	8	"	"	8	12 22		11 23		"
	9	"	Rel	9	13 37		12 06		"
3640		"	"	3640	5 29		5 09		"
	1	Nat. Bk. & Commerce	"	1	74 02		72 65		"
	2	1st Nat. Bank	King	2	37 47		37 38		Copper
	3	Colorado National Bank,	Rel	3	13 35		13 17		Sand Cop. Iron
	4	"	"	4	5 85		5 78		Sand.
	5	"	"	5	7 10		6 97		"
	6	"	"	6	6 45		6 20		"
	7	"	"	7	13 15		13 97		"



## DEPOSITS OF GOLD BULLION

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 19	3648	Colo. Natl Bank	Ret	3648	21 31		21 00		✓ ✓
	9	" " "	"	9	16 45		16 09		Sand. Cop.
	3650	" " "	"	3650	62 90		61 99		" " " "
	1	" " "	unref	1	57 80		55 04		" " " "
	2	City " "	Bar	2	13 98		13 58		Cop. " " "
	3	Fred J. Brown	am. gr.	3	7 92		7 37		Sand Misc?
20	4	Daniel George	Ret.	4	84 85		81 63		Sand. Very Heavy Cop
	5	C. F. McKenney	Bar	5	8 45		8 43		
	6	Henry E. Mord	"	6	3 79		3 77		
	7	Francis Linn	Knig	7	7 90		7 87		
	18	Colo. Natl Bank	Ret.	8	43 71		38 92		Sand Hy Cop. " "
	9	W. J. Puckett	gr	9	8 13		7 94		Sand Misc?
	3660	First Nat Bk	Mixed	3660	21 36		21 29		Sand Misc? Cop
	1	W. J. Puckett	Ret	1	41 64		41 64		" Cop. " " "
	2	Denver National Bank	Ret	2	25 36		21 89		Very Dirty Iron. Heavy Cop
	3	"	"	3	20 26		20 08		Sand Copper
	4	"	"	4	18 16		17 88		" " " "
	5	"	"	5	10 35		9 83		Sandy Copper
	6	"	"	6	58 61		56 50		Sand. Heavy Cop. " "
	7	"	Mixed	7	61 50		59 75		" Cop. " " "
	8	"	Ret	8	67 32		66 11		Sand Cop. " " "
	9	"	"	9	87 27		83 27		" " " "
	3670	W. J. Puckett	"	3670	12 59		12 34		" " Cop. Sulfide
	1	State Nat Bk	"	1	11 86		11 60		" Cop
	2	"	"	2	82 11		77 76		" " " "
	3	Stn. Nat Bank	Bar	3	395 15		395 10		
	4	"	"	4	379 88		379 84		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 2	1	W. J. Puckett	Kings	1	13 93		10 58		Extra Heavy Cuff
	2	" "	Retort	2	15 16		11 60		Muscle Sand Cuff
	3	" "	Bar	3	18 90		18 38		Heavy in Cuff
	4	" "	Retort	4	29 25		21 95		Heavy H <sub>2</sub> Musc. Sand Cuff
	5	" "	Trains	5	6 64		6 27		Sand Iron Cuff
	6	" "	Bar	6	16 32		16 30		Copper
	7	" "	Bar	7	14 01		13 99		Copper
	8	" "	King	8	6 21		6 18		"
	9	J. J. M. Connor Esq. Agt.	Retort	9	13 81		13 87		Cop. Cuff
	10	State Nat <sup>l</sup> Bank	Ret. & In. Anal.	10	11 38		9 77		Sand Cop. Musc.
	11	" "	Retort	11	58 52		56 97		Very Heavy Sand Cuff & Cuff
	12	Denver Nat <sup>l</sup> Bank	Bar	12	462 12		462 04		
x	13	" "	"	13	325 03		324 95		
	14	Colorado Nat <sup>l</sup> Bank	Retort	14	9 53		8 63		Sand Cuff & Cuff
	15	" "	Mixed	15	18 15		17 87		Cop. & Cuff
	16	W. J. Puckett	Retort	16	38 58		35 58		Hydrogen Sand Iron Cuff
	17	Henry E. Wood	Mixed	17	24 10		23 79		Cop.
	18	W. J. Puckett	Ret.	18	93 00		90 65		" Sand, Iron
	19	Union Nat <sup>l</sup> Bank	"	19	97 27		94 89		" " Cop. Sand
	20	" "	"	20	5 56		5 40		Sand, Iron Cuff
	21	" "	"	21	139 52		135 16		" " Sand Cuff
	22	Denver Nat <sup>l</sup> Bank	Bar	22	469 49		469 22		
	23	" "	"	23	332 30		332 29		
x	24	" "	"	24	224 30		224 27		
	25	Nat <sup>l</sup> Bank of Commerce	Ret.	25	122 09		120 87		Sand Cuff Iron, Sand
	26	Crawford Hill	Bar	26	794 42		794 40		
	27	" "	"	27	809 34		809 33		
	28	" "	"	28	772 47		772 13		
	29	" "	"	29	707 67		707 57		
	30	" "	"	30	705 27		705 21		
	31	" "	"	31	659 72		659 68		
	32	" "	"	32	708 72		708 63		
	33	W. J. Puckett	"	33	12 21		12 16		
	34	Colo Nat <sup>l</sup> Bank	gm	34	13 36		12 57		Sand Iron
	35	W. J. Puckett	Bar	35	74 42		73 73		Cop. Cuff Sand
	36	" "	Ret	36	418 37		46 17		" Sand. Merc.
	37	Denver Nat <sup>l</sup> Bank	Mixed	37	21 82		19 40		H <sub>2</sub> Merc. Sand Cuff



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 2	38	W. J. Puckett	Retorts	38	13	76	12	68	Sand. col. very sulphides
x	39	"	Retort	39	20	48	18	98	very dirty. H. Cop.
	40	First Nat <sup>l</sup> Bank	Bar	40	196	64	194	92	Cop. Hyd. Acid. Sulphides
	41	W. J. Puckett	Aural. Grain	41	6	55	6	02	Sand Mercury
	42	W. J. Puckett	Aural. Grain	42	13	67	12	72	"
	43	"	Retort	43	43	29	38	46	Sand Copper
	44	Denver Nat <sup>l</sup>	"	44	8	90	8	66	"
	45	"	"	45	27	90	27	24	Copper
	46	"	"	46	66	11	63	85	Sand Hg. Cop. Arsenic Sulphides
	47	"	"	47	72	65	71	15	" Cop. Arsenic Lead Sulphides
	48	"	" Mixed	48	65	69	63	68	Very dirty. Sand. Iron
	49	"	"	49	6	50	6	15	Sand Copper
	50	"	Bar	50	437	20	437	08	
x	51	E. E. Bierlinghaus	"	51	489	33	488	33	Copper Base
	52	W. J. Puckett	Retort	52	18	44	17	79	Sand Cop. Iron Arsenic amalgam
x	53	"	Mixed	53	35	97	34	60	Mercury. Sand. Iron. Copper
	54	D. A. Dilling	uncurrent. U. S. gold coin	54		25		25	
	55	Henry E. Wood	Mixed	55	24	61	22	86	Very Heavy in Copper
	56	W. J. Puckett	Aural. Gr.	56	6	13	5	98	Sand. Iron
	57	"	Retort	57	7	15	7	02	Sulphur
	58	"	"	58	7	95	7	79	Cop.
	59	Denver Nat <sup>l</sup> Bank	Bar	59	456	07	456	61	
	60	"	"	60	283	69	283	66	
	61	"	Retort	61	21	91	19	52	Sand. Cop. Merc.
	62	N. C. Minger	Bar	62	5	96	5	95	
	63	W. J. Puckett	Grains	63	10	03	8	94	Sand Cop. Merc.
x	64	C. F. McKimney	Kings	64	19	79	19	74	
	65	W. J. Puckett	mixed	65	7	48	7	44	Very dirty. Heavy Copper
	66	Denver Nat <sup>l</sup> Bank	Ret	66	26	42	22	60	Iron. Iron. C. Sulphides
	67	Denver Nat <sup>l</sup> Bank	Bar	67	409	36	409	25	
	68	"	"	68	280	19	280	13	Copper. Cop. Sulphide
	69	"	Retort	69	72	81	66	10	Iron. Sand. Arsenic
	70	M. B. Finckler	Bar	70	24	67	23	33	Very Heavy Copper
x	71	Colorado Nat <sup>l</sup> Bank	Aural. Grain	71	19	86	19	02	Sand Mercury
	72	Jas. A. Kilton	Retort	72	5	30	5	05	Sand Sulph. Iron. Cop.
	73	Denver Nat <sup>l</sup> Bank	Bar	73	446	02	445	95	



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 2	74	Denver Nat. Bank	Bar	74	401 00		400 95		
	75	N. J. Puckett	"	75	41 79		41 74		
	76	Douglas D. Brown	"	76	11 00		10 87		Cop.
	77	William Reed	Ret	77	9 64		9 55		
	78	Francis Noel	am. grs.	78	5 63		5 14		Sand, more.
	79	Denver Nat. Bank	Ret	79	59 55		57 87		" Iron Heavy Coff.
	80	Colo. " "	united	80	11 13		10 59		Sand, more.
	81	" " "	Ret	81	83 10		77 80		Dist. Iron Coff.
	82	" " "	"	82	74 52		71 27		" " " Cop. heavy
	83	" " "	"	83	87 98		85 93		" Sand Hy. Coff. heavy
	84	A. M. Donaldson	Bar	84	23 02		22 99		
	85	Denver Nat. Bank	Ret	85	51 72		47 16		Sand Iron Heavy Coff.
	86	" " "	"	86	11 57		11 10		Sand Iron Coff.
	87	" " "	"	87	11 88		11 66		✓
	88	" " "	"	88	6 68		6 41		Sand.
	89	" " "	"	89	16 55		14 21		" Cop. Maclean's
	90	" " "	"	90	6 72		6 59		Sand.
	91	N. J. Puckett	Ret	91	12 85		12 42		" Iron Coff.
	92	E. E. Burlingame	Bar	92	421 80		421 05		
	93	" Hill	Ret	93	6 52		6 39		Sand Coff.
	94	" Burlingame	"	94	423 60		423 03		
July 3-	95	First Nat. Bank	"	95	53 72		52 19		Iron and Hy. Coff.
	96	" " "	Bar	96	55 07		54 10		Hy. Coff. Lead and
	97	Eng. J. Storme Iron	Ret	97	21 83		15 65		Sand more
	98	Union Nat. Bank	"	98	343 35		325 31		" " " " "
	99	N. J. Puckett	Ret	99	42 81		41 27		Sand Coff. Money?
	100	Nat. Bk. of Commerce	"	100	149 26		146 10		Sand. Iron. Cop. heavy
	101	Colo. Nat. Bank	"	101	10 33		8 08		Very dirty - Heavy Iron
	102	" " "	"	102	10 80		10 08		Cop. heavy
	103	" " "	"	103	9 17		9 07		Sand Iron Coff.
	104	" " "	"	104	8 02		7 96		" "
	105	" " "	"	105	7 55		7 46		
	106	" " "	"	106	6 40		6 35		
	107	" " "	"	107	6 00		5 98		Sand
	108	" " "	"	108	5 95		5 79		Sand Coff.
	109	" " "	"	109	14 56		14 39		" "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 3	110	Colo. Natl. Bank	Ref	110	880		863		Copper
	111	" " "	"	111	10 15		10 04		Sand Copper
	112	" " "	"	112	32 72		31 96		Sand Cop. Lead
	113	" " "	"	113	36 55		36 07		" Heavy Copper
	114	" " "	unref	114	71 38		67 59		Sand Iron
	115	" " "	Ref	115	74 10		73 19		" Cop.
	116	1st	"	116	34 78		33 45		Sand Hy Cop. Iron Lead
	117	" " "	"	117	16 69		16 66		"
July 5	118	E. P. Leach	Anal. Grain	118	8 48		7 99		merc. Sand.
	119	" " "	Ref	119	205 65		199 33		Hy. cop. arsenic
	120	" " "	"	120	17 98		17 64		Sand Copper
	121	Denver Natl Bank	"	121	8 50		8 32		Sand. Cop.
	122	" " "	"	122	10 98		10 30		Copper Lead
	123	" " "	"	123	20 22		20 07		Sand Copper
	124	" " "	"	124	29 99		29 25		" " Iron.
	125	" " "	"	125	9 01		8 47		Sand. Cop.
	126	" " "	"	126	32 61		31 48		" Hy. "
	127	" " "	"	127	31 67		30 37		" Iron. " arsenic
	128	" " "	"	128	81 40		79 44		" " " "
	129	" " "	unref	129	79 40		76 47		Sand Cop. Cop. sulph.
	130	" " "	Bar	130	389 86		389 82		"
	131	" " "	"	131	406 77		406 73		"
	132	1st	unref. U.S.	132	22		22		"
	133	Western Bank	Anal. Grain	133	6 01		5 87		Sand Mercury
	134	American Natl Bank	Bar	134	22 79		22 70		Cop.
6	135	Denver	"	135	374 71		374 61		"
	136	" " "	"	136	372 61		372 49		"
	137	" " "	"	137	854 50		854 41		"
	138	Crawford Hill	"	138	872 44		872 33		"
	139	" " "	"	139	803 49		803 39		"
	140	" " "	"	140	801 81		801 62		"
	141	" " "	"	141	799 09		798 98		"
	142	E. P. Leach	Ref	142	39 05		28 72		Heavy Mercury Sand Iron Cop. sulph.
	143	" " "	"	143	35 41		31 44		mercury
	144	" " "	"	144	10 30		9 76		Sand. Cop.
	145	Denver Natl Bank	"	145	37 83		37 21		" "
7	145	E. P. Leach	"						



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 7	146	Wm P. Hamblitz	Bar	146	8 04		8 03		
	147	M. J. Puckett	Retent	147	23 72		21 71		Sand. Hy. Cof. & Cof. bar
	148	"	am. grs.	148	48 77		46 22		Hy. more. sand. bar
	149	Henry E. Wood	unref	149	8 08		8 07		
	150	A. M. Donaldson	Bar	150	81 75		81 25		
9	151	E. E. Burlingame	"	151	414 24		410 86		Copper & Bar. more.
	152	Duane Nat Bank	"	152	345 62		345 56		
	153	"	"	153	213 12		213 09		
	154	M. J. Puckett	Grains	154	6 79		6 57		sand.
	155	J. T. McCune	Cof. King	155	33 78		33 67		Cof.
	156	M. J. Puckett	Retent	156	52 81		52 45		" Cof. Kuffler
	157	"	Knigs	157	9 14		9 12		
	158	H. Blaurock	J. Bar	158	10 02		9 34		Copper
	159	M. J. Puckett	Ref	159	17 60		17 04		Sand. Iron Cof.
	160	"	Bar	160	59 40		59 38		Copper Amintion
	161	Fred L. Roth	J. "	161	6 70		6 67		
	162	John L. Reed	Ref	162	9 35		7 99		Sand. Iron. Hy. Cof.
	163	Duane Nat Bank	Retent	163	31 47		27 23		" Mercury & Amintion
	164	M. J. Puckett	am. grs.	164	10 25		9 67		" "
	165	"	King	165	12 61		12 38		
10	166	S. A. Josephi	Ref	166	6 16		6 03		✓ ✓
	167	American Nat Bank	Mixed	167	6 41		6 28		Sand. Cof.
	168	Colo. Nat Bank	Retent	168	6 20		5 98		" Iron.
	169	M. J. Puckett	"	169	10 35		10 22		Sand. Cof.
	170	"	Mixed	170	9 16		9 07		Cof.
	171	Colo. Nat Bank	Am. Grain	171	17 44		16 80		Sand. more. bar
	172	Wash. Bk of Commerce	Ref	172	124 58		122 82		" Cof. arc. bar
	173	Cal. Natl. Bank	Mixed.	173	7 01		6 92		Sand.
	174	"	"	174	39 55		35 56		Hy. more. Amintion
	175	"	Ref	175	14 58		14 51		Sand.
	176	"	"	176	10 80		10 57		" Lead.
	177	"	"	177	11 05		10 06		more. Sand. Cof. bar
	178	"	"	178	12 20		12 08		" "
	179	"	"	179	12 45		12 09		Sand. Iron. Amintion
	180	"	"	180	71 60		63 22		Sand. Hy. Cof. bar
	181	Hop on Lung	grs.	181	6 06		5 86		Sand.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 10	182	D.C. Beaman	Ref	182	870		829		Sand Copper
	183	N.J. Prescott	grs.	183	898		875		Sand.
11	184	J.M. Jones	Bar	184	579		577		
	185	M.J. Puckett	Retest	185	1127		1087		Sand. Cop.
	186	" " "	"	186	898		756		Silty Heavy Iron & Copper
	187	Quinn Nat Bank	"	187	1210		1188		Sand Copper
	188	" " "	"	188	1711		1678		Sand Copper
	189	" " "	"	189	4203		4056		Iron Cop pulp
	190	" " "	"	190	3493		3392		Sand Copper
	191	N.J. Puckett	"	191	17720		17315		Iron Hy Cop.
	192	Calo. Nat. Bank	mixed	192	2738		2736		
	193	" " "	Ref	193	605		576		Sand Iron Cop. Pulp
	194	" " "	"	194	7342		5817		Iron Hy copper
	195	" " "	"	195	5442		4958		Sand Iron Hy Copper
	196	Union " "	"	196	10755		10297		" " "
	197	" " "	mixed	197	2782		2684		Sand, Iron, Cop.
12	198	N.J. Prescott	Bar	198	13220		13166		Copper & Lead
	199	Eng. F. Störkelman	Ref	199	3569		3420		Sand Cop Iron Sulf
	200	Wm Muckle	Bar	200	1673		1642		Heavy in Copper
	201	M.J. Puckett	" "	201	48100		47939		" Cop. Amalgamated
	202	" " "	" "	202	26200		26027		" " Base Metals
	203	H. Storms	"	203	806		763		Copper
	204	F.A. Hall	Anal. Iron	204	1292		1168		Sand. Marc. Cop.
	205	" " "	Retest	205	706		675		" Iron & Cop. Sulf
	206	1st Nat. Bank	Bar	206	3828		3786		Cop. Cop. Iron & Lead Sulf
	207	Pierce & Lee	Ref	207	4438		4092		Mercury Sand Cop. Iron
	208	M.J. Puckett	Grains	208	900		875		Sand
	209	Calo Nat Bank	King	209	1560		1558		
13	210	R.A. Seimer	King. Ref	210	1290		1222		Sand. Cop.
	211	N.J. Puckett	King	211	1393		1388		
	212	" " "	Am. grs.	212	1003		934		Sand. Marc.
	213	" " "	"	213	1813		1635		" "
	214	Quinn Nat. Bank	Ref	214	863		680		Silty Hy Iron. Cop.
	215	" " "	mixed	215	932		837		Sand. " " "
	216	" " "	"	216	1046		969		Cop. Sand Iron
	217	" " "	Ref	217	17230		15998		Very Heavy Ch. Sulf



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 13	218	Daniel George	Rel	218	95 59		93 92		Sand Cpf. M.
	219	E. E. Burlingame	Bar	219	380 52		379 94		Cpf. Bar. M.
	220	William Lawrence	mit	220	6 40		6 31		Sand Cpf.
14	221	Union Nat. Bk.	Rel	221	145 31		141 28		Heavy Mus. In C.
	222	" "	Bar	222	121 94		102 48		very dirty Cpf. & 2nd assay
	223	N. J. Puckett	"	223	53 61		53 55		
	224	Idaho Nat. Bank	"	224	31 63		31 54		
	225	Denver Nat. Bk.	Bar	225	337 25		336 82		Copper Bar. M.
"	226	" "	"	226	183 80		183 77		
	227	" "	"	227	453 01		452 57		Copper Bar. M.
	228	" "	"	228	423 07		422 51		" "
	229	" "	"	229	399 65		399 27		" "
	230	" "	"	230	362 25		361 61		" "
	231	" "	"	231	224 44		224 39		
	232	R. A. Leininger	grs.	232	3 90		3 83		Sand
	233	Colo. Nat. Bank	Rel	233	92 47		88 48		" Iron Hy Cpf.
	234	" "	"	234	36 35		31 67		Cpf. Bar. M. Arsenic. Cpf. Very Hy M.
	235	Denver ..	Bar	235	348 79		347 63		Copper
	236	" "	am. grs.	236	14 77		13 76		Sand Mucous
16	237	Henry E. Wood	Mixed	237	110 51		40 43		Copper
	238	American Nat. Bk.	Bar	238	78 07		75 69		Copper Bar. M.
	239	Colo. Nat. Bk.	am. grs.	239	308 12		29 62		Sand Iron
	240	N. J. Puckett	grs.	240	8 44		7 68		" gravel
	241	" "	mixed	241	7 68		7 26		Sand Iron. M.
	242	" "	Bar	242	10 45		10 42		Copper
	243	" "	Rel	243	85 87		84 22		Sand - Iron M.
	244	Union Nat. Bank	am. grs.	244	7 27		6 22		More. Sand. Cpf.
	245	N. J. Puckett	"	245	8 95		8 35		" "
	246	Colo. Nat. Bank	Rel	246	8 68		8 36		Sand Cpf.
	247	" "	"	247	68 88		64 77		Dirt Iron Hy Cpf.
	248	R. A. Leininger	grs. & M.	248	7 13		6 94		Sand. Lead.
	249	Denver Nat. Bank	Rel	249	467 70		460 08		" Iron Hy Cpf.
	250	" "	"	250	8 50		8 33		Sand
	251	" "	"	251	70 58		69 34		" Copper
	252	American ..	"	252	7 84		7 84		Copper
	253	" "	"	253	25 89		27 39		Sand Iron Cpf.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 16	254	American Natl. Bk.	Ref.	254					
17	255	Colo. Natl. Bank	mixed	255	929		9 16		Sand
	256	" " "	Ref	256	1254		12 27		" gravel Cof.
	257	W. J. Priestett	Gr.	257	5218		49 75		Dark Iron Hy. Copper
	258	" " "	Bar	258	891		8 59		Sand.
	259	" " "	Ref	259	625		6 23		
	260	" " "	"	260	3893		33 95		Sand Iron Hy. Copper
	261	Colo. Natl. Bank	"	261	618		6 08		Sand.
18	262	Denver " "	"	262	1119		10 80		Iron Copper
17	263	Natl. Bk of Commerce	"	263	7901		77 21		Sand Hy. Cof. Cup. Sulph.
	264	Colo. Natl. Bank	"	264	16980		168 24		Sand. Cof.
	265	" " "	"	265	1913		18 77		✓ ✓
	266	" " "	"	266	913		8 90		Sand. Cof.
	267	" " "	"	267	695		6 80		" "
	268	" " "	"	268	1095		10 60		" "
	269	" " "	"	269	1380		13 65		" "
	270	" " "	"	270	4392		41 86		" "
	271	" " "	"	271	3438		33 69		" "
	272	" " "	"	272	9654		94 63		" "
	273	1st " "	Bar	273	3953		37 23		Heavy Copper & Cof. Sulph.
	274	Chas. J. Clayton	Ref	274	710		5 04		Sand Iron Cof. Hy. Sulph.
	275	" " "	"	275	1858		12 80		Iron Hy. Cof. & Iron Cof. & Iron Sulph.
18	276	Frank Link	T. King	276	1038		10 12		Copper
	277	W. J. Priestett	Ref.	277	1083		9 26		Misc. Iron Cof. & Cof. Sulph.
	278	Den Natl Bk	"	278	1222		11 64		Sand Hy. Copper
	279	1st " "	mixed	279	1222		11 89		Hy. Copper
	280	W. J. Priestett	Gr.	280	947		8 92		Sand. gravel
	281	" " "	mixed	281	2104		20 28		" Cof. more!
	282	American Natl. Bank	Bar	282	3026		30 18		" Lead.
	283	Denver " "	Ref	283	1370		13 44		Sand, Cof.
	284	" " "	"	284	688		6 44		" "
	285	" " "	"	285	2573		24 66		American Misc.
	286	" " "	mixed	286	3335		32 38		" "
	287	" " "	Ref	287	3469		34 39		Sand. Cof. Iron
	288	" " "	"	288	9002		87 38		Hy. Cof. Cof. Sulph.
	289	" " "	"	289	8613		82 54		Sand Iron Cof. American
	290	Union " "	"	290	1102		10 53		Sand, Cof.
	291	Colo " "	"	291					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 18	290	Leola. Natl. Bank	Ref	290	1410		1388		Sand & Cp. am.
	291	" " "	"	291	1155		1146		
	292	" " "	"	292	3400		3355		Sand & Cp. am.
	293	Same " "	"	293	4111		3832		Sand & Cp. am.
	294	Peter W. McLean	"	294	1639		1366		Sand & Cp. am.
19	295	Fred S. Brown	am. gr.	295	664		625		" Iron
	296	N. J. Puckett	Bar	296	2009		2003		
	297	" " "	grs	297	646		628		Sand.
	298	D. C. Beaman	Ref.	298	999		977		" Cp.
	299	N. J. Puckett	grs	299	753		729		Sand.
	300	Crawford Hill	Bar	300	76081		76076		
	301	" " "	"	301	78627		78625		
	302	" " "	"	302	77144		77130		
	303	" " "	"	303	73105		73080		
	304	" " "	"	304	69604		69600		
	305	" " "	"	305	61038		61016		
	306	Denver Natl. Bank	unifed	306	763		728		Sand & Cp. am.
	307	N. J. Puckett	am. grs.	307	734		677		" Mercury
	308	" " "	Ref	308	6835		6421		" Mercury
	309	A. F. Habark	King	309	845		844		
20	310	N. J. Puckett	Ref	310	844		728		Copper
	311	Denver Natl. Bank	"	311	4396		3943		Sand & Cp. am.
	312	" " "	"	312	16358		15797		Cp. & Sand
	313	H. L. Beaman	"	313	975		934		Sand & Cp. am.
	314	Jas. A. Kilton	"	314	1714		1657		" "
	315	David George	"	315	6071		5948		" "
	316	Calo. Natl. Bank	Amal. Refs	316	2200		1849		Mercury & Sand
	317	N. J. Puckett	Ref.	317	4425		4082		Sand & Cp. am.
	318	E. E. Burlingame	Bar	318	33706		33698		
	319	Denver Natl. Bank	unifed	319	800		664		Sand & Cp. am.
	320	Alvion Natl. Bank	Bar	320	1090		1088		
	321	Alvion Natl. Bank	Ref.	321	61897		60329		Sand & Cp. am.
21	322	H. L. Chapin	King	322	1088		1074		
	323	C. F. McKinnis	Ref.	323	690		552		Mercury & Sand
	324	Calo. Natl. Bank	"	324	795		739		Sand & Cp. am.
	325	Alvion Natl. Bank	Amal.	325	1128		1041		" "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 23	326	N. J. Ruetter	grs.	326	1021		998		sand.
	327	"	"	327	1469		1410		" dirt
	328	Colo. Natl. Bank	"	328	51551		49196		Hg Mercury Hg Copper Cp. Arsenic Lead Sulphide
	329	"	Ref	329	1624		1554		✓ ✓
	330	"	"	330	677		660		sand. Cp.
	331	"	mixed	331	1712		1439		" " more?
	332	A. F. Middaugh	"	332	633		628		Cp.
	333	Dum Natl Bank	Refert	333	1578		1538		sand. Cp.
	334	"	"	334	17424		16785		Met. Hg Copper Sand Cp + Iron Sulphide
	335	E. P. Leach	Bon King	335	1362		1360		"
	336	"	And Grain	336	1137		1067		sand, more.
	337	Stinson & Baker	"	337	1413		1343		"
24	338	E. P. Leach	grs	338	876		845		"
	339	"	mixed	339	6106		6097		Cp.
	340	"	grs.	340	790		758		sand. More
	341	"	Ref	341	2415		2325		" Cp. Cp. Arsenic Sulphide Mercury. Dirt Iron Cp. Cp. + Iron Sulphide
	342	Colo. Natl. Bank	"	342	6016		5218		"
	343	Natl. Bk. of Commerce	"	343	17488		17257		sand. Iron. Hg Cp.
	344	Colo. Natl. Bank	"	344	8889		7423		Dirt Iron. Cp. Cp. + Iron Sulphide
	345	"	"	345	1288		1267		Scaled Copper
	346	"	"	346	1545		1486		Sand Copper
	347	"	"	347	3079		3027		" Sulph. Base
	348	"	"	348	595		393		" Cp. Iron, sulph.
	349	"	"	349	2240		2214		Sand Copper
	350	"	"	350	1082		1063		Sand Copper
	351	"	"	351	1620		1557		" Iron Cp. Bone Mate
	352	"	"	352	1325		1308		sand. Cp.
	353	"	"	353	6275		6113		" Iron "
	354	"	"	354	8154		8000		" Copper
	355	"	"	355	3424		3412		Copper
	356	E. P. Leach	"	356	797		796		Copper
	357	"	"	357	1501		1494		Copper
25	358	Denny Natl. Bank	"	358	11974		11164		" Cp. Iron Hg Cp. Sulphide
	359	E. P. Leach	Grain	359	724		722		"
	360	"	And Grain	360	713		698		sand. Lead.
	361	Colo. Natl Bank	Refert	361	680		621		" Copper



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 25	362	Jenner Natl. Bank	Ret	362	1866		1847		Sand
	363	" " "	"	363	2048		1986		am. & Sand
	364	" " "	"	364	3437		3383		Sand
	365	" " "	"	365	6819		6235		Sand
	366	" " "	"	366	9286		8661		Sand
	367	" " "	mixed	367	6769		6570		" "
	368	Jenner Natl. Bank	Ret	368	821		802		" "
	369	Colo. Natl. Bank	Ret	369	750		731		" "
	370	" " "	am. "	370	2086		1960		Sand
	371	E. P. Leech	Ret	371	1663		1438		" "
	372	Henry E. Wood	Kings	372	1680		1679		" "
	373	E. P. Leech	mixed	373	1128		1068		Sand
	374	Jenner Natl. Bank	Bar	374	42918		42909		" "
	375	" " "	"	375	40775		40770		" "
" 26	376	Frederic S. Brown	am. grs.	376	657		607		Sand
	377	E. P. Leech	Kings	377	883		854		" "
	378	" " "	grs.	378	899		870		" "
	379	" " "	Ret.	379	1291		1244		" "
	380	" " "	Am. Grains	380	574		548		" "
	381	" " "	am. grs.	381	2091		1997		" "
	382	" " "	grs.	382	594		574		" "
	383	Union Natl. Bank	Kings	383	3003		2997		" "
	384	" " "	Ret	384	3740		3628		" "
	385	Colo. " "	"	385	1026		1014		" "
	386	" " "	"	386	1038		1031		" "
	387	" " "	"	387	4528		4436		" "
	388	Wm. Mickle	Bar	388	912		860		" "
	389	Don. Nat Bank	Ret	389	8369		8266		" "
	390	" " "	"	390	3142		3095		" "
27	391	Union Nat Bank	Ret	391	24554		23714		" "
	392	M. B. Penster	July Bar	392	1897		1877		" "
	393	The Western Bank	am. grs	393	604		593		" "
	394	J. H. Beers	Ret.	394	3561		3074		" "
	395	E. E. Boulenger	Bar	395	35916		35910		" "
	396	Wm. Natl. Bank	"	396	2205		2197		" "
	397	E. P. Leech	Ret	397	2976		2908		" "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 27	398	Colo. Natl. Bank	Ref	398	8 37		8 04		Sand, Cop.
	399	Denver "	King	399	16 03		14 66		Very Hy Copper
	400	" " "	"	400	18 29		15 92		Very Hy Copper
	401	" " "	Ref	401	14 58		12 44		Sand, Iron, Hy " "
	402	Western Bank	Bars	402	12 69		12 65		Copper
28	403	E. P. Leach	grs.	403	11 27		9 11		Sand, dirt.
	404	Denver Natl. Bank	Bar	404	426 40		426 33		
	405	" " "	"	405	393 20		393 02		
	406	" " "	"	406	231 20		231 16		
	407	American " "	unref	407	8 27		7 99		Sand, cop.
	408	Colo. " "	Ref	408	48 90		41 94		Hy Cop. Cop + 2 Sph
	409	" " "	"	409	57 87		48 91		" " "
	410	E. P. Leach	an. grs.	410	10 35		10 02		Sand Mure
		" " "	"	"					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 1	411	E. P. Leech	gros.	411	8 59		7 72		Sand Iron
	412	"	King	412	7 19		7 18		
	413	"	Rel	413	9 38		9 14		Copper
	414	"	"	414	12 30		11 99		
	415	Colo. Nat. Bank	"	415	6 47		6 19		Sand. Cf.
	416	"	"	416	31 08		30 06		"
	417	"	"	417	36 62		35 73		"
	418	E. P. Leech	"	418	13 90		11 47		"
	419	"	Bar	419	22 68		22 37		Cp. Ammoniac
	420	Colo. Nat. Bank	Am. Gros.	420	34 47		33 63		Sand. more.
	421	H. F. Lieben	Rel	421	9 50		9 33		" Iron Cf.
	422	Union Nat. Bank	Bar	422	96 91		96 03		Hy Cf. & Cf. Iron
	423	Denver	"	423	518 37		518 31		
	424	"	"	424	463 66		463 53		Copper
	425	Colo.	Rel	425	25 22		24 27		Cp. Sand
	426	E. P. Leech	"	426	10 00		9 91		Sand Cf.
	427	Henn. Bohm	Jewelry	427	22 22		22 13		Copper
	428	Union Nat. Bank	Bar	428	99 35		95 65		Iron
	429	Colo Nat Bank	Mixed	429	13 34		12 77		Sand Iron Cf.
	430	"	King & Bar	430	9 08		9 06		
	431	Amer Nat. Bank	Bar	431	9 20		9 16		Copper - Bath. Bar
	432	Colo. Nat. Bank	Rel	432	14 89		14 74		✓
	433	"	"	433	9 96		9 44		✓
	434	"	"	434	15 58		15 23		✓
	435	"	"	435	29 15		28 64		Sand. Cf.
	436	"	unified	436	27 10		24 80		"
	437	"	Rel	437	84 37		83 03		Sand. Cf.
	438	C. F. McKinnon	King	438	44 01		44 69		Cp. & Sand
	439	W. H. Gay	Rel	439	57 63		57 22		"
	440	Union Nat Bank	Rel	440	87 19		84 05		Sand
	441	Denver	"	441	18 15		14 69		more. Sand
	442	1st Nat. Bank	Bar	442	275 49		274 52		Cp. Ammoniac
	443	Colo.	Rel	443	7 12		6 97		✓
	444	Denver	"	444	6 52		6 41		Sand. Cf.
	445	"	"	445	17 59		16 88		Sand. Iron
	446	"	gros. Rel	446	67 2		6 54		Copper



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
August 1	447	Denver Natl Bank	Ref	447	17 91		17 02		Sand from Copper
	448	" "	"	448	20 54		20 35		" "
	449	" "	"	449	39 17		38 04		Sand from copper
	450	" "	"	450	37 28		35 38		Assay in Lead
	451	" "	"	451	54 45		53 01		Sand Cop. Cop. Ref.
	452	" "	Bar	452	435 32		435 20		
	453	" "	"	453	238 08		237 95		
	454	1 <sup>st</sup>	"	454	26 58		26 57		Copper
	455	" "	grs.	455	14 39		13 81		Mix. Sand Gravel
	456	E. E. Buckingham	Bar	456	307 31		307 27		
2	457	Crawford Hill	Bar	457	806 15		805 94		
	458	" "	"	458	794 99		794 85		
	459	" "	"	459	877 33		877 28		
	460	" "	"	460	795 71		795 60		
	461	" "	"	461	715 02		714 68		
	462	W. J. Puckett	grs.	462	5 44		5 33		Sand.
	463	Ref Natl Bank	Bar	463	20 95		20 85		Cop.
	464	Wm L. Wilson	Bar	464	265 66		261 85		
	465	1 <sup>st</sup> Natl Bank	grs.	465	9 20		8 52		Cop.
	466	American	unref	466	6 83		6 68		Sand, Iron
	467	W. W. Hulings	Ref	467	8 49		8 41		Cop.
	468	Natl. Bank of Commerce	"	468	222 23		220 39		" Iron "
	469	Calo. Natl Bank	"	469	16 25		16 08		Sand Cop
	470	" "	"	470	13 17		12 80		" "
	471	" "	"	471	31 15		30 59		" "
	472	" "	"	472	9 00		8 85		Sand Cop.
	473	" "	"	473	62 69		61 14		Cop. Ref.
	474	Denver	"	474	54 84		49 56		Sand & Cop. Sand Ref.
	475	L. M. Jones	Bar	475	13 46		13 33		Copper
3	476	Union Nat Bank	Ref	476	309 83		293 33		Very Heavy Manganese Sand from Heavy Copper
	477	W. J. Puckett	"	477	40 87		39 35		Cop.
	478	" "	Grains	478	6 86		6 47		Sand, Iron
	479	" "	Ref	479	31 17		29 83		" Cop. Ref.
	480	Denver Nat Bank	"	480	13 21		12 78		Sand, Cop.
	481	Henry Bohm	mint Bar	481	24 88		24 81		
	482	Chas Rock	"	482	6 17		6 14		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug 3	483	W. J. Puckett	Ret	483	49 37		46 99		Sand from my box
	4	Denver Nat Bank	Bar	484	441 77		441 72		Superior Bank
	5	" " "	"	485	231 34		231 49		
	6	" " "	Ret	486	175 36		160 55		no sand, Denver, my box
	7	Henry E. Wood	Mixed	487	7 41		7 39		
4-	8	H. L. Muller	Ret.	488	14 43		13 48		Sand Cap.
" 6-	9	Denver Nat Bank	Bar	489	442 75		442 63		
	490	" " "	"	490	441 11		441 04		
	491	" " "	"	491	395 30		395 22		
	492	" " "	"	492	425 53		425 48		
	493	W. J. Puckett	Ret -	493	281 41		276 45		Sand Hy Cap.
	494	A. Branden	"	494	9 91		9 58		Iron
	495	W. J. Puckett	Am. Grains	495	6 17		6 04		Sand
	496	" " "	Bar	496	6 78		6 70		
	497	" " "	Grains	497	7 57		7 42		Sand, Iron.
	498	" " "	Bar	498	15 99		15 84		
	499	" " "	Ret	499	20 63		18 31		Sand Am Cap. Iron
	500	" " "	Mixed	500	13 84		13 28		Sand Cap. Little Iron
	501	" " "	Kings	501	7 94		7 90		Cap.
	502	Denver Nat Bank	unc. 20 u.s. coin & King	502	7 98		7 95		"
	503	1st	Mixed	503	9 15		8 82		Sand, Iron.
	504	W. J. Puckett	Ret	504	7 18		6 97		" Cap. "
	505	Colo. Natl. Bank	Mixed	505	9 90		9 69		Sand, Grand Cap.
	506	" " "	Ret	506	26 90		25 44		" Iron Hy Cap.
	507	" " "	"	507	9 41		9 06		Sand. Cap. Little Iron
	508	" " "	"	508	60 94		52 28		Dist. - Sand from Hy Cap. Iron
	509	American	Am. Grs.	509	49 31		46 78		Mining. Sand, Cap.
	510	James A. Kilton	Ret	510	13 70		11 95		Sand Iron Cap. Little Iron
7-	511	W. J. Puckett	Mixed	511	7 33		6 85		" " Merc.
	512	" " "	Ret	512	30 54		25 02		Hy Cap. Sand from Hy Cap.
	513	" " "	"	513	32 61		30 93		Sand from Hy Cap.
	514	" " "	"	514	8 00		7 52		" Merc.
	515	C. F. McKinney	"	515	15 30		13 07		" " Cap.
	516	W. J. Puckett	"	516	46 99		46 05		" Zinc "
	517	Natl. Bd of Commerce	"	517	103 49		102 03		Sand, Cap. Iron
	518	W. J. Puckett	Am. Grs.	518	10 98		10 30		Merc. Sand.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 7	519	Leola Nat. Bk.	Rel	519	13 62		12 38		✓ Mr. Sm.
	520	" "	"	520	5 55		5 46		Sand, Cop.
	521	" "	"	521	12 53		12 24		" "
	522	" "	"	522	10 55		10 29		" "
	523	" "	"	523	27 91		27 32		" & Iron.
	524	" "	"	524	6 30		6 03		" "
	525	" "	"	525	17 75		16 92		Sand, Cop.
	526	" "	"	526	23 80		23 10		" "
	527	" "	"	527	19 05		18 74		" "
	528	" "	"	528	96 99		94 66		" "and " am suff.
	529	J. Alpert	J. Bar	529	14 38		13 71		
	530	W. J. Puckett	"	530	35 54		35 48		
	531	" "	Gr.	531	8 98		8 72		Sand.
8	532	Fred. S. Brown	And Iron	532	11 94		11 01		" more.
	533	W. J. Puckett	Grain	533	16 09		15 60		Sand
	534	" "	Bar	534	5 67		5 65		
	535	Dunn Nat. Bank	Rel	535	8 92		8 81		Sand
	536	" "	"	536	33 29		32 95		" Cop.
	537	" "	"	537	38 15		36 83		" Iron
	538	" "	"	538	65 26		62 51		Hg Cop + Cap Sulph
	539	" "	"	539	36 22		35 46		Sand, Cop.
	540	" "	"	540	7 75		7 54		" "
	541	" "	unref	541	21 74		21 15		Sand Hg Cop.
	542	" "	Rel	542	69 80		67 28		more. Iron.
	543	" "	Bar	543	420 17		419 85		Bar metals
	544	" "	"	544	361 16		361 09		misc. Sand
	545	Leola. "	Rel	545	54 78		41 09		Cop + 3 Sulphur
	546	" "	"	546	5 18		8 79		Sand, Cop.
	547	Dunn "	"	547	9 55		8 65		" Iron
	548	" "	"	548	149 39		144 81		" Hg " am suff.
	549	Leola "	Bar	549	20 65		20 54		
	550	E. E. Burlingame	"	550	384 95		384 36		
	551	" "	"	551	275 96		274 92		
	552	Henry E. Wool.	Things	552	11 64		11 62		
9	553	W. J. Puckett	Gr	553	9 51		9 25		Sand -
	554	" "	Bar	554	49 25		49 20		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug 9	555	Danver Natl Bank	Ret	555	56 35		55 75		Sand Cof Cof
	556	W. J. Pickett	Bar	556	55 92		55 73		cof.
	557	"	Ret.	557	20 42		20 01		✓ ✓
	558	Joseph Kitten	"	558	7 09		6 87		Sand cof.
	559	W. J. Pickett	Assal Grain	559	21 45		20 84		" more
	560	Colo. Natl Bank	unfed	560	12 73		12 15		Sand more cof.
	561	"	"	561	8 02		6 69		" 74 mercury
	562	"	Ret	562	7 95		7 69		Sand Cof.
	563	"	"	563	13 30		13 17		" "
	564	"	"	564	5 92		5 65		" "
	565	"	"	565	10 40		9 88		Sand Iron Cof
	566	"	"	566	8 35		8 19		✓ ✓
	567	"	"	567	14 08		13 81		Sand Cof.
	568	"	"	568	50 00		48 78		Mercury
	569	First Natl Bank	Bar Keep	569	14 03		13 70		Copper
	570	James H. Glass	yellow bar	570	14 02		14 00		
10-	571	Danver Natl Bank	Bar	571	430 91		430 80		
	572	"	"	572	247 08		247 04		
	573	Marion Natl Bank	Ret.	573	417 31		396 06		Very Heavy mercury Sand Iron Cof
	574	Colo. Natl Bank	Grain	574	9 83		8 64		Sand Iron
	575	"	"	575	22 19		22 07		cof.
	576	"	Ret.	576	38 19		36 74		very dirty sand Iron more. 74 1/2
	577	W. J. Pickett	Grain	577	5 57		5 34		Sand.
	578	Colo. Natl Bank	Ass. Gr.	578	11 39		9 60		Mercury sand.
	579	Joseph Saper	Ass. Grain	579	5 2		5 2		
	580	Dan Natl Bank	Bars	580	124 11		121 78		cof. cof. more
	581	Colo. " "	Bar	581	32 74		32 29		1. 2. 3.
11	582	W. J. Pickett	"	582	28 46		28 28		Cof Cof 1. 2. 3.
	583	"	Ret	583	15 87		12 31		cof.
	584	J. E. Benjamin	unfed	584	7 86		7 19		✓ ✓ cof. ✓
13-	585	W. J. Pickett	Ret.	585	10 56		9 22		Sand more. Iron
	586	"	"	586	11 09		10 19		" " " 74 1/2
	587	"	Assal Grain	587	28 53		26 71		Sand. gravel. Iron
	588	"	Ret	588	22 86		22 46		very dirty. Sand Iron Cof. 74 1/2
	589	"	Bars	589	7 21		6 32		cof.
	590	Colo. Natl Bank	Ret	590	63 68		61 74		74 1/2 Sand. Sand. Cof. 1. 2. 3.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug 13	591	J. E. Benjamin	Bar	591	13 00		12 98		
	592	Denver Nat <sup>l</sup> Bank	"	592	3 66 95		366 87		
	593	" " "	"	593	3 49 15		348 79		Bottle cap. Bar
	594	H. Blawie	"	594	14 18		13 70		Hy cap.
	595	Denver Nat <sup>l</sup> Bank	"	595	3 90 75		390 71		
14	596	T. O. Kyle	"	596	12 25		12 23		
	597	Wm Muckle	"	597	12 96		12 63		cap.
	598	Union Nat <sup>l</sup> Bank	Retest	598	109 40		105 03		Sand, from fresh.
	599	M. J. Puckett	"	599	14 66		13 83		Sand, from fresh.
	600	Nat <sup>l</sup> Bank Comm	"	600	161 58		159 42		Sand from Cap
	601	Colo. Nat <sup>l</sup> Bank united		601	7 70		7 36		Sand, from.
	602	" " "	Ret	602	13 65		13 44		" cap.
	603	" " "	"	603	21 30		20 93		" "
	604	" " "	"	604	25 80		25 54		" "
	605	" " "	"	605	31 00		30 41		Sand, cap.
	606	" " "	"	606	28 90		28 43		" "
	607	" " "	"	607	18 35		17 98		Sand Cap.
	608	" " "	"	608	117 04		115 60		" from " Sulph
	609	" " "	"	609	138 00		135 01		Sand from Cap
	610	Denver " "	"	610	26 99		26 37		Sand Cap
	611	" " "	"	611	7 87		7 75		Sand
	612	First Nat <sup>l</sup> Bank	"	612	59 80		58 17		Sand cap.
	613	E. E. Burlingame	Bar	613	318 40		318 32		Soda Ann Sulph
	614	Henry E. Wood	Kings	614	13 98		13 94		
	615	Denver Nat <sup>l</sup> Bank	Ret	615	10 06		9 87		Sand Cap.
15-	616	" " "	"	616	24 87		24 42		" "
	617	" " "	"	617	15 88		15 61		Sand Cap.
	618	" " "	"	618	28 66		27 79		Sand Copper
	619	" " "	"	619	11 08		10 83		Sand Cap Assm
	620	" " "	"	620	40 85		39 68		" " Sulph
	621	" " "	"	621	57 48		55 52		Sand Copper
	622	M. J. Puckett	Bar	622	20 20		19 95		Hy Cap + C. Sulph
	623	A. A. Biglow	Ret.	623	29 72		28 34		Sand Cap, Cap Sulph
	624	First Nat <sup>l</sup> Bank	Bar	624	233 65		232 40		Cap. Hy Sand + Sulph
	625	M. J. Puckett	Mixed	625	6 93		6 86		Sand Cap
	626	Denver Nat <sup>l</sup> Bank	Ret	626	6 98		6 81		" " + Sulph



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug-15-	627	M. J. Puckett	King chain	627	14 08		10 86		slag. Very Hy. Cup.
	628	Amur Nat <sup>l</sup> Bank	Ret.	628	31 93		27 08		Cop. Iron Bullion
	629	M. E. Smith	Anal chain	629	5 53		5 21		Sand Hy. Cup
	630	Amur Nat <sup>l</sup> Bank	" "	630	14 11		12 97		Sand Misc. Hy. Misc. cup.
" 16-	631	" "	Bar	631	131 46		128 06		Very Hy. Cup. Sand. Iron Bullion
	632	Colo. Nat <sup>l</sup> Bank	Ret.	632	72 25		69 35		Sand Iron Misc. Cup. Cup de cup.
	633	M. J. Puckett	"	633	268 59		265 24		Sand. Hy. Cup. Cup Amur Bullion
	634	" " " "	Bar	634	7 24		7 23		
	635	Sam Mayer	Jewelry Bar	635	32 28		29 95		Very Hy. Cup. Iron
	636	Colo Nat <sup>l</sup> Bank	Ret.	636	5 50		5 44		Sand Cup. Iron Bullion
	637	Fred S Brown	Am. Gps	637	7 24		6 68		misc. Sand.
	638	Jas A. Kelton	Ret.	638	8 41		7 71		Sand Cup
	639	Colo Nat Bank	"	639	14 13		13 85		" "
	640	" " "	"	640	12 77		12 48		Sand. Cop.
	1	" " "	"	1	71 19		65 57		Ret. Sand Hy. Cup.
	2	" " "	"	2	54 90		53 67		Sand Cup Lead.
	3	W. J. Puckett	Mixed	3	10 65		9 96		Sand. Gravel, misc.
	4	J. A. Correll	Bar	4	39 90		39 76		Cop. Cup Bullion
	5	Henry E. Wood	mixed	5	6 48		6 43		Copper
17-	646	Amur Nat <sup>l</sup> Bank	Bar	646	457 33		457 23		
	647	" " "	"	647	367 00		366 90		
	648	Colo. Nat <sup>l</sup> Bank	Anal. chain	648	12 74		12 24		Sand Misc. cup.
	649	M. J. Puckett	" "	649	6 46		5 68		" "
	650	Amur Nat <sup>l</sup> Bank	" "	650	10 48		9 99		Sand Iron Lead Misc.
	651	M. J. Puckett	Mixed	651	15 80		15 16		" Misc. Copper
	652	" " "	Anal chain	652	6 73		6 42		" " Iron
	653	" " "	Ret.	653	89 39		82 87		Hy. misc. Iron Cup.
	654	" " "	am. Gps.	654	7 50		7 28		arsen + Cup Bullion
	655	Colo. Nat <sup>l</sup> Bank	Ret.	655	6 64		6 45		Sand Misc. cup.
18	656	American " "	King	656	5 67		5 64		Sand Copper
	657	" " "	Anal chain	657	199 34		195 76		Copper
	658	H. F. Nielsen	Bar	658	66 33		48 03		Sand Misc. Very dirty - Hy. Copper
	659	E. P. Leech	Ret.	659	11 61		10 71		Hy. Lead - Cup de Lead Bullion
	660	" " "	Anal chain	660	6 05		5 74		Sand Hy. Copper
	661	Julius + Park	Jewelry	661	10 76		10 56		Sand Misc. cup. Copper - Servers Sp. nothing iron
	662	Colo. Nat <sup>l</sup> Bank	Ret.	662	26 39		25 87		Sand Cup Cup Bullion



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
August 18-	663	Colo. Natl Bank	Mixed	663	26	36	19	99	Sand Iron Gravel Copper
	664	" " "	Ret	664	105	83	100	13	Very dirty
	5	First " "	Grains	665	7	71	7	25	Iron H <sub>2</sub> Copper
	666	Henry M. Lewis	Mixed Bar <sup>1359</sup>	666	4	61	4	60	Sand Muc.
20-	667	Duane Natl Bank	Bar	667	536	36	536	14	
	668	" " "	"	668	442	17	441	76	
	669	" " "	"	669	392	39	392	35	
	670	" " "	"	670	222	53	222	50	
	671	E. P. Leech	"	671	224	31	219	42	Sand Iron Copper
	672	" " "	Kings Bar	672	13	82	13	79	Copper
	673	" " "	Ret.	673	31	70	23	94	Mixed Hg mercury
	674	" " "	Grains	674	23	49	22	34	Sand Copper
	675	" " "	"	675	8	73	8	47	Sand Gravel
	676	" " "	Ret.	676	26	63	22	41	Iron Sand
	677	" " "	And Grains	677	7	99	7	44	Mercury Sand
	678	Duane Natl Bank	Mixed	678	6	50	6	36	Sand Iron Sulphide
	679	" " "	Ret	679	80	56	78	86	Sand Muc.
	680	Colo. " "	Ret.	680	12	47	12	03	" Iron Cap Sulph.
	681	" " "	Mixed	681	9	00	8	62	Sand Mercury
	682	M. E. Smith	And Grains	682	4	67	4	50	Sand Hg Copper
	683	Duane Natl Bank	Ret.	683	6	73	6	48	Sand Mercury
	684	" " "	"	684	5	78	5	68	" Iron Sulphide
	685	" " "	"	685	11	60	9	26	" Copper Lead
	686	" " "	"	686	181	21	160	06	Hg Mercury with
	687	" " "	"	687	41	91	41	21	Iron Assay Copper
	688	" " "	"	688	31	44	30	85	Sand Iron Hg Copper
Aug 21-	689	Henry E. Wood	Mixed	689	10	69	10	65	Assay Cap. Iron Sulph. Zinc?
	690	And Natl Bank	Bar	690	11	36	11	32	Sand Copper
	691	First Natl Bank	And Grains	691	8	74	7	99	" "
Aug 21-	692	A. W. Chambers Lumber Co.	Ret.	692	10	18	9	76	Copper
	693	A. M. Donaldson	Bar	693	23	25	22	06	
	694	Union Natl Bank	Ret	694	121	34	118	51	Hg in Copper
	695	Natl Bank Commerce	"	695	138	90	136	13	cap. Assay Lead Sulphide
	696	Colo. Natl Bank	"	696	8	66	8	60	Sand Iron Hg Copper
	697	" " "	"	697	42	20	41	56	Sand Iron Hg Copper
	698	" " "	"	698	34	50	33	41	cap. Iron Sulph.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug 21	699	Calo. Nat <sup>l</sup> Bank	Retab	699	125	22	123	41	Sand Iron Cuff
22	700	Quinn Nat <sup>l</sup> Bank	Bar	700	380	86	380	66	Copper
	701	" " "	"	701	339	07	339	03	
	702	E. P. Leech	Am. grs.	702	8	50	8	32	Sand Mercury
	703	" " "	mixed	703	8	09	7	15	Mercury, Iron, Hg
	704	" " "	Am. grs.	704	18	28	16	27	Sulfur, acid
	705	Quinn Nat <sup>l</sup> Bank	Ret.	705	25	06	24	70	Hg, mercury, sand
	706	" " "	"	706	29	42	28	09	Sand, cop. grains
	707	" " "	"	707	8	36	8	30	cop. Sulf. Mercury
	708	" " "	"	708	8	27	8	12	Sand Copper
	709	" " "	" Mixed	709	34	72	33	56	" "
	710	" " "	" -	710	27	94	27	12	" "
	711	American	Bar	711	15	96	15	92	Sand Iron Copper
	712	Daniel George	Ret	712	69	49	67	42	Copper Lead
	713	" " "	"	713	22	88	21	70	Sand, ground
	714	" " "	"	714	35	80	34	56	Mercury, Iron, cop. Lead
	715	Calo Nat <sup>l</sup> Bank	"	715	8	69	6	96	Mercury, Iron, cop. Lead
	716	Nat <sup>l</sup> Bank Comm	"	716	13	12	10	39	Dist. Iron, Sulf. Hg, cop. Arsenic
	717	E. P. Leech	"	717	10	87	9	58	Sand Hg, Copper
23	718	Eng. F. Stone Dry	"	718	19	00	18	67	Lead
	719	R. E. G. Rull	J. Kings	719	38	54	38	48	cop. Lead
	720	E. E. Burlingame	Bar	720	220	55	220	49	Hg, Copper
	721	E. P. Leech	Amat. Grain	721	6	31	6	11	Sand
	722	" " "	Bar	722	65	11	65	01	Lead
	723	" " "	Mixed	723	10	34	9	46	Iron, Sand, Lead, cop.
	724	" " "	Ret.	724	7	54	7	25	Sand Iron
	725	Quinn Nat <sup>l</sup> Bank	Bar	725	19	83	19	68	Lead - Cop.
	726	Calo. Nat <sup>l</sup> Bank	Ret.	726	16	31	15	86	Sand, Lead, Hg, cop. Sulfur
	727	Quinn Nat <sup>l</sup> Bank	Mixed	727	16	31	16	04	cop. Sulfur
24	728	" " "	Bar	728	31	71	31	44	Sand Copper
	729	N. J. Puckett	Ret	729	248	85	243	02	Cop. Arsenic, Lead
	730	Quinn Nat <sup>l</sup> Bank	Bar	730	406	51	405	92	Mercury, Sand, Iron, Copper
	731	Quinn " "	"	731	417	41	417	33	Copper Lead
	732	" " "	"	732	308	09	308	01	
	733	" " "	"	733	21	88	21	86	
	734	Calo. " "	Ret	734	20	20	19	92	Sand Copper



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 24	735	Colo. Natl Bank	Rel	735	10 30		9 96		Said Copper
	736	" " "	"	736	9 52		9 27		Said Iron Copper
	737	" " "	"	737	14 75		14 47		" " "
	738	" " "	"	738	63 35		62 35		" " "Lead.
	739	" " "	"	739	31 04		29 66		Said Copper
	740	Louis Chmy.	"	740	16 47		11 92		Very dirty. Lead
	741	Denver Natl. Bank	"	741	16 78		13 20		Mercury. Iron Lead Sulph.
	742	Frederic S. Brown	am. grs.	742	6 02		5 53		Said Mercury
" 25	743	R. E. A. Roll	J. King	743	41 58		40 72		Copper
	744	W. J. Puckett	grs.	744	6 99		6 81		Said. Dist.
	745	" " "	united	745	7 12		6 75		" Merc. Copper
	746	" " "	Rel	746	79 88		77 53		" Iron. Cop. Arsenic Lead. Sulph.
	747	Colo. Natl. Bank	"	747	39 22		38 00		Said. Dist. Lead. Cop. Sulph.
	748	Denver Natl. Bank	Bar	748	256 86		256 72		Said Copper
	749	" " "	"	749	206 75		204 47		Copper
	750	Union Natl Bank	Pats	750	395 08		339 70		Heavy mercury. Said. Dist. Heavy Iron
	751	W. J. Puckett	united	751	6 29		5 94		Said Iron
" 27	752	Hiram Johnson	"	752	64 75		61 64		Mercury Copper
	753	Denver Natl Bank	Kings	753	14 59		14 18		Iron Cop Sulph.
	754	W. J. Puckett	Bars	754	16 27		16 16		Copper Lead
	755	" " "	Bar	755	53 87		53 71		Copper -
	756	" " "	Rel	756	10 02		9 05		Said Hy Copper
	757	" " "	"	757	21 82		21 57		Said Copper
	758	Denver Natl Bank	"	758	72 46		70 69		Cop Sulph. Merc.
	759	" " "	Bar	759	442 96		442 91		Said. Arsenic in
	760	" " "	Rel	760	12 78		12 48		Copper Merc
	761	Denver " "	"	761	25 19		21 09		Heavy mercury. Said Iron Cop. Cop. Sulph.
	762	" " "	"	762	12 83		12 04		Cop and Lead
	763	W. J. Puckett	Aval. Grain	763	5 07		4 59		Said Merc.
	764	First Natl Bank	Rel	764	6 12		5 93		" Iron Copper
" 28	765	Natl Bank Commerce	"	765	107 03		106 09		" " " Cop Sulph
	766	First Natl Bank	Bars	766	225 55		224 40		Little Barst Iron Copper Bar Metals
	767	Colo. " "	united	767	10 03		9 92		Said. Cop. Said Hy Sulph. Iron
	768	" " "	Rel	768	15 70		15 37		Copper
	769	" " "	"	769	15 12		14 86		Said Cop. Lead
	770	" " "	"	770	8 65		8 20		" " " Iron. Sulph.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 28	771	Calo. Natl. Bank	Ref	771	19 52		19 01		Sand Iron
	772	" "	"	772	39 47		38 53		" "
	773	" "	"	773	106 90		105 43		" "
29	774	W. J. Puckett	grs.	774	7 50		7 30		" "
28	775	Henry E. Wood	Knigs	775	6 46		6 43		Brutle Bar
" 29	776	H. J. Solomon	J.	776	19 14		19 06		Copper
	777	C. M. Chavos	Ref	777	8 55		8 42		Iron
	778	Denver Natl. Bank	"	778	19 77		19 28		Cep. Copper
	779	W. J. Puckett	am. grs.	779	12 71		11 98		Mercury Sand Iron
	780	Calo. Natl. Bank	"	780	27 50		25 28		Heavy Mercury
	781	Denver "	Ref	781	6 91		6 75		Sand Hy Copper
	782	" "	am. grs.	782	6 94		6 66		Sand Mer
	783	" "	Ref	783	18 99		18 79		" Iron Copper
	784	" "	"	784	24 77		24 19		Sand Copper
	785	" "	"	785	9 05		8 33		Sand Iron Hy Copper
	786	" "	"	786	45 52		44 12		" Copper
	787	" "	united	787	50 68		49 31		Sand Copper
	788	" "	Bar	788	363 59		363 47		
	789	" "	"	789	237 44		237 37		
	790	N. W. Beeson	Ref	790	5 53		4 87		Sand Hy Copper
	791	W. J. Puckett	am. grs.	791	6 80		6 36		Mer. Sand Iron
	792	" "	Ref	792	20 09		19 62		Sand. Cp.
	793	A. F. Whorle	J. Knigs	793	28 17		28 06		
	794	Denver Natl. Bank	Ref	794	24 75		23 18		Cep. Sand / Sulfur
	795	M. B. Dinker	J. Bar	795	6 99		6 97		
	796	Calo. Natl. Bank	Knigs	796	5 99		5 97		Copper
	797	W. J. Puckett	grs	797	6 20		6 00		Sand Iron
	798	E. C. Burlington	Bar	798	258 57		258 09		
	799	Crawford Hill	"	799	916 98		916 36		
	800	"	"	800	806 93		806 40		
	801	"	"	801	804 81		804 38		
	802	"	"	802	1047 38		1047 00		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept 1 <sup>st</sup>	803	W. J. Puckett	Retort	803	87 58		82 62		Heavy Iron Copper
	804	J. E. Benjamin	"	804	12 00		11 18		Lead. Zinc?
	805	W. J. Puckett	Am. Grain	805	6 07		5 83		Sand Iron Misc.
	806	" "	Ret.	806	18 70		17 15		" " Hy Copper.
	807	Deum Nat <sup>l</sup> Bank	"	807	6 13		5 75		Sand Copper
	808	J. H. Wright "agt"	"	808	23 02		21 46		Mercury Sand Iron Exp. <sup>anhydrous</sup>
	809	Chas Roth	J. Bar	809	9 26		9 23		Copper
	810	W. J. Puckett	King	810	8 64		8 62		
	811	Colo Nat <sup>l</sup> Bank	Ret	811	16 01		9 59		Very dirty—Sand Mercury Hy Iron Exp. Copper
	812	" " "	"	812	10 29		9 40		Sand Copper
	813	" " "	grs.	813	10 04		9 73		Sand Lead
	814	W. J. Puckett	Ret	814	14 65		14 37		Cop Cop <sup>l</sup> Sulf
	815	" "	unf	815	7 42		7 13		" Sand
x x	816	Mo <sup>l</sup> Henry E Wood	Bar	816	24 68		24 62		
	817	Deum Nat <sup>l</sup> Bank	"	817	366 22		366 08		
	818	" " "	"	818	343 30		343 23		
	819	Leads	Ret	819	76 93		73 18		Mercury Sand Iron Hy Copper
	820	" " "	"	820	34 67		32 75		Sand Hy Iron Copper
	821	Daniel George	"	821	68 27		62 89		Very Hy Mercury Sand Iron Copper
	822	Chas. Worthen	J. King	822	17 49		16 73		Heavy Copper Misc. Sand Sulf
	823	Union Nat <sup>l</sup> Bank	Ret	823	254 88		246 63		Iron
	824	W. J. Puckett	Am Grain	824	12 12		11 60		Sand Iron Misc. Mercury Sand
x x	825	" " "	Ret	825	229 41		224 45		Dist <sup>l</sup> Iron
4	826	Deum Nat <sup>l</sup> Bank	Bar	826	427 22		427 14		
	827	" " "	"	827	415 63		415 49		
	828	" " "	"	828	462 30		462 20		
	829	" " "	"	829	389 05		388 97		
	830	" " "	"	830	269 73		269 49		Base metals
	831	J. A. Kilton	Ret	831	9 60		9 18		Sand Copper
	832	W. J. Puckett	King	832	5 95		5 91		Copper
	833	" " "	grs.	833	8 09		7 78		Sand Iron Lead
	834	" " "	Am. "	834	9 89		8 97		Sand Mercury
	835	" " "	Grain	835	12 21		11 59		Sand
	836	Fred S. Brown	Am "	836	6 80		6 34		" Mercury
	837	W. W. Hulings	Ret	837	25 94		24 35		Heavy mercury. Sand Iron Lead & cop Sulfide
	838	Colo Nat <sup>l</sup> Bank	Am Grain	838	14 13		13 50		Sand Mercury



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept 4 <sup>th</sup>	839	A. J. Puckett	Ret.	839	10	23	9	47	Mercury down, sand, cap. + Cap. Puff
	840	" "	Acid Exam.	840	6	86	6	63	Sand Mercury
	841	" "	" "	841	14	68	14	03	Sand Lead Mercury
	842	Peter Stifene	Retub	842	7	99	7	00	Sand Iron Copper
	843	A. J. Puckett	"	843	37	13	34	38	Very dirty, by Iron, Cap. Lead + Cap. Puff
	844	" "	"	844	71	42	69	85	" "
	845	" "	"	845	194	92	190	65	Mercury sand, Iron Copper
	846	Nat <sup>l</sup> Bank of Minn.	"	846	142	02	140	92	Sand Iron Copper
	847	A. J. Puckett	"	847	41	87	37	08	"Sneakers."
	848	" "	Bar	848	135	13	134	96	Copper
	849	Union Nat <sup>l</sup> Bank	Ret	849	57	52	56	31	Mixed Copper, Mercury
	850	Colo. " "	"	850	10	32	9	92	Sand Cap. Lead
	851	" "	Ass. gp.	851	8	09	6	75	Heavy mercury, Nickel Copper
	852	" "	Ret	852	25	80	25	18	Sand Copper
	853	" "	"	853	64	31	57	17	" " " " " "
	854	G. H. Hatch	Bar	854	46	03	45	99	Copper
	855	Colo. Nat <sup>l</sup> Bank	Ret	855	39	94	39	54	" Iron sand
	856	" "	"	856	12	33	12	21	Sand Copper
	857	" "	"	857	5	36	5	30	" "
	858	" "	"	858	7	71	7	61	" "
	859	" "	"	859	15	66	15	40	" " Iron
	860	" "	"	860	14	26	13	93	" " "
	861	" "	"	861	11	06	11	00	" " "
	862	" "	Bar	862	24	50	24	45	Copper
	863	" "	Ret	863	9	15	7	79	Sand Iron, by Copper + Lead
	864	" "	"	864	7	45	7	13	Sand Copper
	865	" "	"	865	34	73	34	31	" Iron " Copper
	866	" "	"	866	40	38	39	48	" " " "
	867	" "	"	867	95	78	92	96	" " " "
	868	" "	Bar	868	48	92	48	89	Copper
	869	A. J. Puckett	"	869	312	24	311	96	" "
	870	Duane Nat <sup>l</sup> Bank	Ret	870	177	84	172	19	Mercury, sand, cap. + Cap. Puff
	871	" "	"	871	21	12	20	07	Sand by Copper
	872	" "	"	872	7	37	7	28	Sand Iron
	873	Henry E. Wood	Kings	873	15	36	15	33	Mercury Bar
	874	Carl G. Williams	Mixed	874	34	34	32	61	Copper, sand, mercury, Iron, Copper Cap. Puff



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept 5	875	W. J. Puckett	mint	875	1551		14 88		Sand Iron Copper
	876	Chas. Alison	Bar	876	980		9 79		
	877	American Nat. Bank	Rel	877	752		7 47		Copper
	878	"	Am. gr.	878	211 95		204 81		Sand Iron
	879	W. J. Puckett	Rel	879	2866		27 51		Copper
	880	Denver Nat. Bank	Bar	880	373 23		373 09		Copper
	881	"	"	881	327 67		327 63		
	882	Chas. W. Thompson	mint Bar	882	1923		19 16		Copper
	883	Fred S. Brown	Am. gr.	883	754		6 90		Sand Mercury
	884	Denver Nat. Bank	mint	884	1262		11 76		Iron Copper
	885	Frank Linn	J. King	885	842		836		Copper
" 6-	886	Nat. Bank Comm	Rel.	886	630		5 46		Sand Mercury
	887	Denver Nat. Bank	"	887	11 58		10 54		Iron + Cop. Sulfide
	888	W. J. Puckett	Knips	888	23 90		23 87		Sand Iron Sulf.
	889	"	Bar	889	60 08		60 06		mercury Lead
	890	"	"	890	62 05		61 80		Iron Lead
	891	Denver Nat. Bank	Rel	891	10 47		10 25		Sand, Sulfide
	892	"	"	892	628		615		cop.
	893	"	"	893	657		640		" Sand.
	894	"	"	894	934		906		" "
	895	"	"	895	980		967		Sand Iron Copper
	896	"	"	896	3762		3654		" "
	897	"	"	897	5693		5518		Sand Iron Cop.
	898	"	"	898	44017		3842		Cop. Sulfide
	899	"	"	899	7434		7144		Sand Iron Copper
	900	"	"	900	8005		7473		Very dirty - Sandy
	901	Union	Bar	901	2005		1988		Hg Cop. Cop. & Sulfide
	902	"	"	902	5689		5585		Lead
	903	W. J. Puckett	Knips	903	628		626		Iron Cop. & Sulfide
Sept 6	904	Leolo.	Rel	904	1120		1078		Sand Cop. Lead
	905	"	"	905	1340		1325		Sand Copper
	906	"	"	906	955		837		Sand Iron Copper
	907	"	"	907	1942		1884		Sand. Cop.
	908	"	"	908	3373		3283		" Iron Hg
	909	"	"	909	7020		6842		Sand Iron Copper
	910	Union	"	910	10895		10757		Sand Iron Copper



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 6	911	1st Nat Bank	Ret	911	2490		2319		Sand Iron
	912	N. L. Yankee	"	912	1677		1629		Myrcy Cuff
	913	American Nat Bank	Bar	913	2072		2068		Iron Cuff
	914	Eng. F. Morris	Sec. Ret	914	1777		1748		Sand "
Sept 7 <sup>th</sup>	915	W. M. A. Conner	End Agt.	915	783		762		
	916	W. J. Puckett	"	916	2559		2222		Hy. marc. sand Iron Cuff
	917	Colo Nat Bank	"	917	8395		8232		Sand, dirt, Iron
	918	Denver Nat Bank	Bar	918	42406		42400		
	919	E. E. Burlingame	Bars	919	25331		25312		
	920	Denver Nat Bank	"	920	13162		10895		Sand - Shag + Brute
	921	Henry E. Wood	Mixed	921	940		926		Hy. Hy. Cuff Iron + Bar
	922	First Nat Bank	Am Grain	922	1028		906		Sand Musc.
Sept 8 <sup>th</sup>	923	E. E. Burlingame	Bar	923	33839		33810		
	924	First Nat Bank	"	924	2808		2799		Cop. Lead.
	925	Denver Nat Bank	Ret.	925	9406		9117		marc. Lead
	926	1st " "	Bars.	926	33105		32991		Iron Cuff
	927	Denver " "	Bar	927	37503		37492		Brute Bar
	928	" " "	"	928	30482		30445		Hy. Bar Metals
	929	Colo. " "	Ret	929	995		936		Sand Cof.
	930	" " "	"	930	4931		3844		Sand Iron
	931	Denver " "	unifed	931	815		755		Sand Iron
	932	L. H. Jackson	Ret	932	11366		11097		Cop. Cuff
	933	" " "	"	933	2997		2899		Sand Cuff
	934	" " "	"	934	835		715		marc. Sand, Iron Cuff
	935	Union Nat Bank	"	935	34804		32544		Very Hy. marc. Sand Iron
10	936	A. M. Donaldson	Bar	936	1714		1674		Cop. Lead.
	937	J. E. Benjamin	Ret	937	956		893		Sand, Iron Cuff
	938	Colo. Nat Bank	am. gr.	938	4041		3938		marc. Sand Iron
	939	Denver " "	Bar	939	41458		41453		
	940	" " "	"	940	47279		47273		
	941	W. J. Puckett	Ret	941	804		630		Sand Hy. Cuff Iron
	942	Colo. Nat Bank	unifed	942	1241		1208		Sand, Iron Cuff
	943	C. A. McKenney	"	943	3067		3015		Iron Hy. Cuff
	944	Frederic S. Brown	Ret	944	788		733		marc. Sand Iron
	945	1st Nat Bank	gr.	945	1067		1029		Cup. Sand
	946	" " "	Bars.	946	2590		2589		Sand Iron



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 10	947	Denver Natl. Bank	Bar	947	459 11		459 06		
	948	"	"	948	399 11		399 00		Cop. per
	949	"	Ref	949	8 14		7 69		More sand. cop.
	950	"	"	950	22 52		15 64		More. arsenic. Lead.
	951	M. B. Pinner	J. Bar	951	9 81		9 79		Mercury. Iron. Copper
	952	M. J. Pinner	grs.	952	5 15		5 05		Refined. Sand
	953	"	Ref	953	10 88		10 48		" Iron
	954	"	"	954	10 59		10 39		Cop. Refined
Sept. 11	955	Amer. Natl Bank	Bar	955	55 42		45 38		Sand Iron Cop.
	956	E. P. Leach	Ref	956	9 93		9 68		Lead + Pinner Bar
	957	"	J. Mixed	957	12 03		11 64		Hg. Copper + Refined
	958	Natl Bank Commerce	Ref.	958	13 48 6		13 22 4		Sand. Cop.
	959	Denver Natl Bank	Grains	959	14 18		13 72		"
	960	"	"	960	7 02		6 75		Sand Iron Cop. Lead
	961	"	Ref	961	22 52		21 79		Sand Iron Cop. Lead
	962	"	"	962	24 81		23 83		Cop. Refined Lead
	963	"	"	963	25 32		24 41		Sand Iron Cop. Lead
	964	"	Mixed	964	25 22		24 40		Sand Iron Cop. Lead
	965	Leach. "	Ref	965	10 20		10 08		Sand Iron Cop. Lead
	966	"	"	966	9 82		9 71		Sand Iron Cop. Lead
	967	"	"	967	11 35		11 02		" Hg. Lead
	968	"	"	968	19 55		19 20		Sand Cop. Lead
	969	"	"	969	23 94		22 14		Cop. Ref. Hg. Mercury
	970	"	"	970	33 21		32 73		Sand Iron Cop. Lead
	971	"	"	971	30 60		29 97		Sand Copper
	972	"	"	972	30 67		29 72		Sand Iron Cop. Lead
	973	"	"	973	76 09		74 38		Sand Iron. Cop. Lead
	974	"	"	974	41 03		39 67		Lead. Mercury
	975	"	"	975	179 10		176 86		Hg. Copper Sand
	976	Fred S. Brown	mixed	976	11 20		10 27		Refined
Sept. 12	977	Amer. Natl Bank	Grains	977	69 63		67 74		Sand Iron. Hg. Lead.
	978	E. P. Leach	Bar	978	17 33		16 24		Hg. Cop. Iron.
	979	"	Amer. grs.	979	7 55		6 80		Sand Mer Copper
	980	Denver Natl BK.	Bar	980	419 99		419 90		
	981	"	"	981	356 62		356 57		
	982	M. F. Teagarden	B. Ref	982	6 88		6 15		Sand Iron Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept 12	983	J.A. Coanville	grs.	983	1416		1369		Sand In
	984	Colo. Natl Bank	Ref	984	525		514		" " Cop
	985	" " "	"	985	790		779		" " "
	986	" " "	"	986	4453		4369		Sand In Cop
	987	" " "	"	987	8764		8245		Lead Bull. In
	988	" " "	"	988	720		691		Sand In
	989	" " "	Am. grs.	989	54883		53011		Lead Bull. In
	990	M.B. Bauski	J. Bar	990	796		793		Lead Bull. In
	991	Same Natl Bank	Bar	991	11808		10997		Sand In
	992	" " "	Ref	992	16675		16320		Lead Bull. In
	993	C.L. Nestern	grs.	993	900		887		Sand In
	994	1st Natl Bank	Ref	994	777		767		" In
13	995	C.L. Nestern	united	995	651		624		" "
	996	J.E. Benedict	Bar	996	1420		1414		" "
	997	Natl Bk of Commerce	Ref	997	1461		1430		Lead, cop. arvic
	998	T.M.A. Coura	grs.	998	1000		928		" " In
	999	E.P. Leach	Ref	999	738		725		" "
	1000	" " "	"	1000	768		733		Sand In
	1	" " "	"	1	590		466		" Heavy cop
	2	" " "	"	2	19669		19218		More, lead, In. Cop
	3	Crawford Hill	Bar	3	97341		97300		" "
	4	" " "	"	4	93628		93610		" "
	5	" " "	"	5	83643		83623		" "
	6	" " "	"	6	83874		83849		" "
	7	" " "	"	7	128108		128082		" "
	8	Colo. Natl Bk.	Ref	8	1922		1862		" "
	9	1st " "	Bar	9	2165		2124		" "
10	10	Same " "	King	10	1097		1094		" "
	1	Chas. M. Graff	J. King	1	1368		1179		" "
	2	Henry E. Wood	King	2	1153		1139		" "
	3	E.E. Burlingame	Bar	3	44092		44061		" "
	4	E.P. Leach	"	4	827		800		Sand, In.
14-	5	Same Natl Bank	"	5	44573		44568		" "
	6	" " "	"	6	40398		40393		" "
	7	Frost " "	"	7	12261		12177		Lead Cop
	8	E.P. Leach	King	8	558		544		Lead Cop



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 14	1019	Colo. Natl. Bank	Rel	1019	8 30		8 04		Sand Iron Lead
	1020	" " "	"	1020	13 75		12 51		Copper & C. Sulf.
	1	" " "	"	1	21 91		21 66		Sand Iron Sulf.
	2	" " "	Mixed	2	19 12		17 08		Sand Cop Lead
	3	" " "	Rel	3	14 35		14 21		Sand Copper
	4	" " "	"	4	11 45		11 10		" Iron
	5	" " "	"	5	19 15		18 59		Sand Cop.
	6	E. P. Leach	"	6	7 28		5 42		Iron C. Sulf.
	7	Union Natl Bank	Bar	7	73 97		73 85		Copper
	8	" " "	Rel	8	258 33		254 13		Sand Hg C. Sulf.
	9	Henry E Wood	Bar	9	9 61		9 07		Hg Copper
	1030	E. P. Leach	Mixed	1030	30 08		28 73		Sand Iron Cop. Sulf.
15	1	" " "	"	1	7 10		6 38		Sand, more.
	2	Union Natl. Bk.	King	2	885		875		" Iron Lead
	3	" " "	Rel	3	9076		8875		Sand, Cop. more.
	4	" " "	"	4	16 88		16 72		Iron.
	5	" " "	Mixed	5	6 03		5 44		more. Sand
	6	Colo. " "	Rel	6	58 70		51 61		Sand Hg Iron
	7	" " "	"	7	52 41		49 09		Sulfuric
17	8	Union " "	Bar	8	470 50		470 41		
	9	" " "	"	9	348 24		348 15		
	1040	" " "	"	1040	419 37		419 29		
	1	" " "	"	1	385 29		385 14		
	2	" " "	"	2	354 05		353 95		
	3	E. P. Leach	King	3	10 64		10 59		Sand more
	4	" " "	Am Chains	4	11 83		11 18		Iron Lead
	5	Union Natl. Bk.	Rel	5	8 28		7 93		Sand Iron Lead Sulf.
	6	M. B. Oliver	Bar	6	48 39		48 20		Copper
	7	First Natl Bank	"	7	15 76		15 66		Iron Lead Zinc?
	8	Union Natl Bank	"	8	115 43		107 28		Sulfuric
	9	" " "	Rel	9	22 45		20 88		Sand Iron Cop.
	1050	" " "	"	1050	9 54		7 94		Sand Iron Sulfuric
	1	" " "	"	1	11 37		10 76		more
Sept. 18	2	E. P. Leach	Bar	2	148 66		145 57		Sand Copper Lead
	3	The Palglase	"	3	21 86		21 14		Lead Zinc Sulfuric
	4	Union Natl Bank	Rel.	4	90 56		88 95		Iron Copper Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept 18	1055	J. O. Higgins	Ret.	1055	24 86		23 10		Sand Iron
	6	E. P. Leech	"	6	12 36		11 91		Sand Sulph.
	7	"	"	7	10 70		10 63		Sand Iron
	8	Nat. Bk. of Commerce	"	8	150 99		147 36		Copper
	9	Calo. Natl. Bank	"	9	19 67		19 44		Sand Copper
1060		"	"	1060	30 55		28 99		Sand Iron
	1	"	"	1	52 35		51 56		Sand Iron
	2	"	"	2	8 95		8 87		Sand Iron
	3	"	"	3	36 42		35 82		" " "
	4	"	"	4	28 80		28 17		" " "
	5	"	"	5	20 95		20 29		Sand Iron
	6	"	"	6	33 52		32 60		" " "
	7	"	"	7	80 04		78 83		" " "
	8	E. P. Leech	unfals	8	48 48		45 88		Sand Iron
	9	Natl. Bank	Rec	9	80 4		79 4		Cop. Iron
Sept 19-	1070	E. P. Leech	King	1070	14 33		14 15		" Lead.
	1071	"	Buttons	1071	8 45		8 41		Lead.
	1072	"	Mixed	1072	7 01		6 29		Sand. Iron
	1073	"	Grains	1073	6 48		4 86		Hy. mac. Sand. Iron
	1074	Quinn Natl Bank	Bar	1074	326 52		326 46		
	1075	"	"	1075	425 49		425 33		
	1076	"	Ret.	1076	10 46		10 03		" " "
	1077	"	"	1077	16 75		16 63		Sand. Cop.
	1078	"	"	1078	19 32		19 13		" " "
	1079	"	"	1079	9 54		9 82		" " "
	1080	"	"	1080	36 12		34 14		Sand Iron
	1	"	unfals	1	48 65		46 63		Sand Iron
	2	H. J. Van Metering	an. gn.	2	6 90		6 43		Sand Iron
	3	G. A. Ling	Rec	3	9 83		9 27		" Sand
	4	Calo. Natl. Bank	"	4	109 74		105 94		Sand Iron
	5	Denver "	Bar	5	398 64		372 98		Sand Iron
	6	E. P. Leech	Ret	6	18 79		18 53		Sand. Cop.
	7	S. H. Jackson	"	7	35 48		34 79		" " "
	8	"	"	8	8 77		8 63		Sand Iron
	9	"	"	9	15 98		15 69		" " "
1090		"	"	1090	16 24		15 96		Sand Iron



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 19 <sup>th</sup>	1091	Henry E Wood	Mixed	1091	723		721		Copper
" 20-	1092	E. P. Leech	Ret	1092	23871		23487		Sand H7 Iron
	1093	" " "	Bar	1093	4720		4716		Copper Misc?
	1094	" " "	"	1094	1495		1493		
	1095	" " "	Chain	1095	700		677		Sand Iron Lead
	1096	" " "	"	1096	613		576		Sand Iron Misc.
	1097	1 <sup>st</sup> Natl Bank	#5 <sup>th</sup> ins. ul.	1097	26		26		
	1098	Cal. Natl Bank	Mixed	1098	960		938		Sand Copper
	1099	Dunsm Natl Bank	Ret	1099	608		590		" "
	1100	E. H. Andrews.	grs.	1100	439		423		Sand Iron
	1	E. T. Bradford	Ret	1	652		633		" " Cap
	2	A. M. Donaldson	Bar	2	1787		1756		Sand Iron
	3	Lev. Natl Bank	Ret	3	1900		1801		Copper
	4	" " "	grs.	4	672		639		Sand Copper
	5	Dunsm " "	Ret	5	750		603		Sand Iron
	6	" " "	"	6	1140		1085		Misc. Copper
	7	E. P. Leech	"	7	720		691		Sand Copper
	8	E. T. Strake Trans.	"	8	2191		2072		" "
	9	Frank Lint	J. King	9	1478		1404		Heavy Copper
21	1110	C. F. McKenney	Bar	1110	3798		3745		Iron Lead
	1111	Union Natl Bank	Ret	1111	16709		16379		Sand Iron
	1112	W. J. Puckett	Chain	1112	655		634		Sand Iron
	1113	" " "	Am "	1113	882		821		" (Misc)
	1114	" " "	Grains	1114	762		724		Sand Iron
	1115	Dunsm Natl Bank	Mixed	1115	692		668		" "
	1116	" " "	Ret.	1116	926		882		Sand. cop. Lead.
	1117	" " "	Bar	1117	46126		46121		
	1118	" " "	"	1118	37486		37482		
	1119	" " "	"	1119	32999		32994		
	1120	1 <sup>st</sup> " "	"	1120	1731		1670		H7 Cop Lead
	1	J. E. Benjamin	"	1	941		935		Copper
	2	W. J. Puckett	Grains	2	660		637		Sand Iron Lead
Sept. 21 <sup>st</sup>	3	" " "	grs.	3	732		710		Sand Iron Misc
" 21 <sup>st</sup>	4	" " "	Bar	4	24714		24625		Sand Iron Lead
	5	Daniel George	Ret	5	1920		1753		Sand Iron Copper
	6	" " "	"	6	4603		4107		" " "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 22	1127	W. J. Puckett	King	1127	10	29	10	27	
	1128	" " "	Mixed	1128	13	36	12	83	sand, lead.
	1129	Deane Nat Bank	Bar	1129	476	82	476	70	
	1130	" " "	"	1130	430	42	430	29	
	1131	W. J. Puckett	Relt	1131	20	45	16	03	More sand. Iron.
	1132	Cal. Nat Bank	Mixed	1132	20	82	20	19	" "
	1133	Deane Nat Bank	Relt	1133	58	12	56	84	sand. cop. More.
	1134	Cal. Nat Bank	Relt	1134	112	38	105	31	sand. Iron. cop. More.
	1135	" " "	Chain	1135	9	62	9	38	✓ ✓
	1136	Deane " "	Relt	1136	6	74	6	64	sand. cop.
	1137	" " "	"	1137	52	38	45	34	more sand. Iron. cop. Lead.
24	1138	E. P. Leech	"	1138	334	29	322	90	marking. sand. cop. Hy. sulph. Iron.
	1139	Deane Nat Bank	Bar	1139	441	70	441	57	
	1140	" " "	"	1140	367	08	356	98	cop.
	1141	Am. Nat Bank	"	1141	17	91	17	64	Iron. Hy. Lead.
	1142	George Seifanschie	Relt	1142	9	17	8	23	" sand. "
	1143	Cal. Nat Bank	"	1143	10	63	9	40	sand. cop.
	1144	E. P. Leech	"	1144	14	76	14	09	" Hy. Iron.
	1145	" " "	"	1145	19	53	14	68	Hy. More. sand. Iron.
	1146	Louis Spring	grs.	1146	39	73	35	85	sand. Hy. Iron. Lead. cop. Iron. sulph.
	1147	H. J. Stephens	Relt	1147	18	40	17	96	sand. Iron. cop.
	1148	Deane Nat Bank	"	1148	7	21	7	04	" "
	1149	" " "	"	1149	27	65	24	65	marking. sand. Iron.
	1150	The Western Bank	"	1150	67	03	63	22	cop. Lead. sulph.
	1151	E. P. Leech	mixed	1151	8	00	7	68	sand. cop.
	1152	" " "	"	1152	5	40	5	12	" " Lead.
	1153	Deane Nat Bank	Bar	1153	413	58	413	53	
	1154	" " "	"	1154	311	30	311	22	
	1155	E. E. Burlingame	"	1155	241	38	241	71	
	1156	1st Nat Bank	Relt	1156	22	20	19	83	Hy. Iron. Hy. cop. Iron.
25	1157	Mrs. Mueller	J. King	1157	11	72	10	18	cop. Iron. sulph.
	1158	E. P. Leech	grs.	1158	16	80	15	98	sand. Iron.
	1159	" " "	Relt	1159	17	52	7	32	" cop.
	1160	" " "	mixed	1160	7	03	6	47	sand. More. Iron.
	1161	" " "	"	1161	8	49	8	03	" " cop.
	1162	" " "	Relt	1162	12	73	9	78	" " "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 25	1163	E. P. Leech	Rel	1163	23 30		17 66		Mercy Iron. Copper
	1164	Nat. Bk. of Commerce	"	1164	127 47		124 80		Sulphides. Lead
	1165	American Nat. Bank	Bar	1165	17 91		14 68		" " "
	1166	Union	"	1166	36 80		36 11		Hg Cop. Arsenic
	1167	"	"	1167	43 88		42 93		" " "
	1168	Colo.	am. grs.	1168	19 75		16 01		Lead Merc. Iron Lead
	1169	"	Rel	1169	37 65		36 47		Merc. Sand. Cop. Lead
	1170	"	"	1170	7 12		6 66		Iron. " " "
	1171	"	"	1171	24 75		24 30		" " " "
	1172	"	"	1172	52 10		51 07		" " " "
	1173	"	"	1173	34 29		33 24		" " " "
	1174	"	"	1174	11 57		11 18		Merc. Sand. Cop. Lead
	1175	"	"	1175	10 45		10 44		" " " "
	1176	"	"	1176	7 02		6 83		Lead Iron
	1177	"	"	1177	10 75		9 40		" " Hg Cop.
	1178	"	"	1178	12 07		11 16		Merc. Sand. Iron. Cop. Lead
	1179	"	"	1179	37 20		36 04		Sand Iron Hg. Cop. Lead + Sulphides
	1180	"	"	1180	91 64		89 97		Sand Hg. Cop.
	1181	Union	King	1181	17 24		16 94		Sand Iron Lead
	1182	E. P. Leech	unref	1182	10 15		9 33		Heavy Merc. & Iron
	1183	Denver Nat. Bank	Rel	1183	14 72		12 18		Sand. Copper
	1184	J. E. Benjamin	Bar.	1184	7 66		7 56		Sand Iron Cop.
" 26	1185	Denver Nat. Bank	"	1185	268 04		267 96		Lead Merc.
	1186	R. H. Tallant	King	1186	36 87		35 89		Heavy Lead & Sulphides
	1187	E. P. Leech	King	1187	13 06		12 97		Cop. Lead + Sulphides
	1188	"	Bar	1188	53 67		53 56		" " "
	1189	Denver Nat. Bank	Rel	1189	10 69		9 30		Merc. Sand. Iron Copper
	1190	E. P. Leech	grs.	1190	5 50		5 36		Sand
	1191	"	am. "	1191	7 81		7 61		Merc. " Iron Lead
	1192	Denver Nat. Bank	Rel	1192	20 76		20 49		Sand Iron Cop. Lead
	1193	"	"	1193	8 92		8 79		Sand Copper
	1194	"	"	1194	24 15		23 63		" Hg Iron "
	1195	"	"	1195	16 86		16 23		" Iron Cop. Sulphides
	1196	"	"	1196	84 68		79 82		" " Hg. Sand. Iron
	1197	"	unref	1197	71 66		69 04		Sand. Iron Hg. Lead
	1198	Colo.	Rel	1198	21 69		20 99		Cop. Sulphides. Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 26	1199	Colo. Natl. Bank	Ref	1199	18 20		12 68		Shipped in 1899
	1200	First Natl Bank	Bar	1200	26 85	-	26 23		Lead from Cup
	1201	Quinn Natl Bank	Mixed	1201	7 80		7 21		Iron Cup, Ref.
	1202	Quinn Natl Bank	Am. Grain	1202	11 53		10 74		Sand from Mine
	1203	First Natl Bank	Bars	1203	256 73		254 72		Iron Cup, Lead from
	1204	L. H. Jackson	Ref	1204	30 80		29 99		Lead from Cup
	1205	" "	"	1205	18 41		18 07		" "
	1206	Western Bank	Bar	1206	31 75	-	25 85		Hydromet. Zinc remained in Cup



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 1	1207	Denver Natl Bank	Bar	1207	434 99		434 92		
	1208	"	"	1208	249 41		249 36		
	1209	E. P. Leach	Ret	1209	6 85		6 82		Sand Copper
	1210	Wm. Henry E. Mox	round	1210	41 62		33 93		Heavy Copper Dross Sulphides
	1211	"	gss.	1211	19 63		16 41		Iron. Hg. Mercury Sand. Lead
	1212	M. J. Puckett	unref	1212	64 1		5 82		Misc. Sulph- Iron Lead
	1213	Denver Natl. Bank	Bar	1213	401 00		499 95		
	1214	Colo. " "	Ret	1214	38 48		36 91		moving. Sand. Iron. Cop. Lead. Sulph.
	1215	Union " "	"	1215	59 46		53 80		Heavy (Mercury) Sand Dross. Cop. Lead. Iron. Sulph.
	1216	Denver " "	Bar	1216	211 28		199 73		Very Heavy Copper Volatiles Brass Metal
	1217	M. J. Puckett	Ret.	1217	40 62		35 13		moving. very dirty. Sulph. Iron. Lead
	1218	E. E. Burleyman	Bar	1218	183 87		182 96		Lead
	1219	Denver Natl Bank	"	1219	414 10		414 05		
	1220	Am. Natl Bank	Au grains	1220	33 16		31 46		Misc. Iron Scraped Copper Mercury. Sand
	1221	" " "	"	1221	99 35		96 71		Iron. Hg. Lead. Dross. Sulphides
	1222	Colo. " "	Ret	1222	96 05		86 75		Very dirty. Sand Hg. Dross. Cop.
	1223	Daniel George	Bar	1223	31 30		30 76		Heavy Iron Cop. Sulphides
	1224	Union Natl Bank	Ret.	1224	16 97		15 23		Dirt Sand
	1225	Jas. Cameron Jr	"	1225	16 03		13 51		Misc. Sulph. Iron Mercury. Sand. Iron Copper
	1226	" " "	Bar	1226	15 17		14 95		Sulph. Iron Cop.
Oct 1 <sup>st</sup>	1227	Union Natl Bank	Au grains	1227	11 69		11 21		Sand Misc.
	1228	Denver " "	Bar	1228	228 52		228 46		
	1229	" " "	"	1229	410 40		410 35		
	1230	" " "	"	1230	411 90		411 85		
	1231	" " "	"	1231	229 82		229 78		
	1232	Crawford Hill	"	1232	953 58		953 48		
	1233	" " "	"	1233	1003 40		1003 00		
	1234	" " "	"	1234	1095 90		1095 79		
	1235	" " "	"	1235	1222 24		1221 95		
	1236	M. J. Puckett	Ret	1236	196 70		186 35		Mercury. Sand Iron Copper & Sulphides. Arsenic
	1237	" " "	"	1237	18 05		17 48		Sand. Cop.
	1238	" " "	unref	1238	7 13		6 81		" Iron "
	1239	Colo. Natl Bank	Ret	1239	25 51		18 71		Very Heavy Sulphides
	1240	" " "	unref	1240	62 3		6 04		Sand Iron
	1241	" " "	Ret	1241	24 33		23 64		Misc. Sulphides Dirt Sulph. Iron Copper Lead
	1242	" " "	"	1242	115 21		111 18		
	1243	M. J. Puckett	Bar	1243	12 78		12 65		Copper Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 1	1244	Colo. Natl. Bank	Rel	1244	24 99		23 99		mercury, sand, iron, copper
	1245	N. J. Puckett	united	1245	6 71		6 49		Copper
	1246	"	gss.	1246	6 85		6 54		Sand Iron
	1247	"	united	1247	7 33		6 55		Copper, sand
	1248	J. C. Schatz	Rel	1248	20 85		20 58		Sand Iron
	1249	N. J. Puckett	"	1249	10 87		10 56		" Sulph. Copper
2	1250	Phil. G. William	united	1250	20 21		18 98		mercury, sand, iron, copper
	1251	W. J. Puckett	Rel.	1251	8 23		7 57		✓ ✓
	1252	Aras. Favore	united	1252	7 70		7 16		Sand Iron, copper
	1253	N. J. Puckett	an. gss.	1253	11 03		10 49		" mercury
	1254	Colo. Natl. Bank	Rel	1254	15 82		14 75		" Col. Iron, sand
	1255	"	"	1255	20 45		18 08		Hy. mercury, sand, iron, copper
	1256	"	"	1256	22 30		21 87		Sand Iron, copper, lead
	1257	"	"	1257	10 05		9 59		Iron, copper, lead, sulphur
	1258	"	"	1258	11 85		11 65		Sand, copper, sulphur
	1259	"	"	1259	6 00		5 83		✓ ✓
	1260	"	"	1260	41 90		40 79		Sand, iron, copper, sulphur
	1261	"	"	1261	107 48		104 92		" " "
	1262	"	"	1262	103 63		102 03		" " "
	1263	N. J. Puckett	"	1263	213 68		209 80		Heavy sand, iron, copper, sulphur
	1264	"	"	1264	38 09		36 50		Hy. mercury, sand, iron, copper, lead, sulphur
	1265	"	"	1265	6 98		6 81		Sand, copper
	1266	"	"	1266	5 81		5 45		" " " " " " "
	1267	"	"	1267	44 13		41 41		Very Hy. mercury, sand, iron, copper, lead
	1268	"	"	1268	8 25		6 72		Hy. mercury, sand, iron, copper, lead, sulphur
	1269	W. M. Hudings	"	1269	10 68		10 48		Sand, copper
	1270	H. L. Lubbers	"	1270	7 00		6 89		" " "
	1271	N. J. Puckett	united	1271	6 31		6 20		Lead, copper
8	1272	H. Blauzack	J. Bar	1272	11 19		8 70		Hy. copper & iron
	1273	N. J. Puckett	united	1273	10 83		10 58		Sand, iron, copper, sulphur
	1274	Denver Natl. Bank	Bar	1274	451 87		451 80		" " " " " " "
	1275	N. J. Puckett	"	1275	6 48		6 46		Copper, lead & sulphur
	1276	Denver Natl. Bank	Rel	1276	22 30		21 64		Sand Iron, copper
	1277	"	"	1277	22 64		22 04		" " " "
	1278	"	"	1278	12 35		11 97		" Heavy " " "
	1279	"	"	1279	13 90		13 80		Sand, copper



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 3	1280	Denver Natl Bank	Ref	1280	6 30		6 15		Sand cop. Iron Sulph.
1	"	"	Grp.	1	16 05		14 16		Very dirty Hg Iron
2	"	"	Ref	2	70 37		65 36		Iron Sulphides
3	"	"	"	3	79 30		74 42		Very dirty. Sand Iron
4	"	"	mixed	4	77 45		74 16		Hg Cop. Lead Hg Cl. Sulf.
5	leolo.	"	Ref	5	6 44		6 24		Mercury. Sand.
4	6	"	Bar	6	165 83		163 95		Very Hg. Cop. Iron
7	Denver	"	"	7	451 70		451 65		Sand. Lead. Sulfides
8	W. J. Puckett	King	"	8	11 08		10 95		Iron. Cop. Sulphides
9	leolo. Natl. Bank	mixed	"	9	19 06		18 14		Lead. Iron. Sulf.
1290	W. J. Puckett	Grp.	1290	5 76		5 51			Sand, Iron.
1	"	"	Ref	1	125 10		121 17		Cop. Iron Sulf.
2	Am. Natl Bank	Bar	2	16 85		16 76			Cop. Lead
3	W. J. Puckett	Grp	3	9 25		9 00			Sand, cop.
4	leolo. Natl. Bank	Ref	4	135 76		131 87			Misc. Sand Iron
5	Wm Mitchell	"	5	42 30		39 33			Cop. Lead. Sulfides
6	E. E. Burhingham	Bar	6	289 47		286 62			Misc. Hg Iron Cop.
5- 1297	Guthrie & Son	King	1297	6 46		6 44			Lead. Iron. Sulf.
8	Union Natl Bk	Ref & Grp	8	9 65		9 14			Sand. Sulf. Iron. Sulf.
9	Denver	Bar	9	446 42		446 37			
1300	"	"	Ref	1300	79 70		77 54		Misc. Sand, Iron.
1	leolo.	"	"	1	11 96		10 93		Cop. Iron Sulf.
2	Mar. Natrouse	Bar	2	3 60		3 59			Misc. Sulf. Iron
3	1st Natl Bank	Ref	3	12 65		12 05			Iron Sand
4	Fred S. Brown	mixed	4	18 58		16 91			Heavy mercury
5	Denver Natl Bank	Ref	5	150 53		146 84			Sand. Iron. Hg. Sulf.
6	J. T. M. Connor	Feal. cop.	6	32 17		31 63			Sulf. Iron. Sulf.
7	W. J. Puckett	"	7	8 02		7 74			Sand. Iron. Sulf.
8	"	Bar	8	17 67		17 60			Copper
9	Henry E. Wood	mixed	9	89 2		88 6			Copper
1310	M. Woodward	J. King	1310	9 31		5 29			Very Hg. Iron + Cop.
6-	1	Denver Nat Bank	Don	1	466 59		466 54		Sulfides. Sulf.
2	W. J. Puckett	Ref	2	14 13		12 68			Very Hg. Iron + Cop.
3	H. J. Stevens	"	3	32 89		32 03			Sand. Iron. Sulf.
4	leolo. Natl. Bank	"	4	33 98		29 74			Sulf. Iron. Sulf.
5	W. Lawrence	mixed	5	42 72		33 30			Very Hg. Iron + Cop.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct 6	1316	L. H. Jackson	Ref	1316	56 16		54 61		Sand, Iron, etc.
	7	W. J. Puckett	"	7	14 05		13 27		Lead, Snuff, etc.
8	8	Union Natl Bank	Bar	8	373 07		372 95		Sand, Cop. Iron, etc.
	9	" " "	"	9	348 68		348 64		
	1320	" " "	"	1320	362 72		362 68		
	1	" " "	"	1	192 76		192 69		
	2	W. A. Fuller	"	2	146 04		145 88		Cop. S. Iron, etc.
	3	W. J. Puckett	Ref	3	16 53		8 12		Sand, Iron, etc.
	4	Colo. Natl Bank	"	4	37 06		35 12		Sand, Iron, etc.
	5	" " "	"	5	22 56		21 77		Sand, Iron, etc.
	6	Fred S. Roth	J. Bar	6	8 11		8 07		Cop. S. Iron, etc.
	7	Union Natl Bank	"	7	69 91		67 68		Sand, Iron, etc.
	8	" " "	Ref	8	59 24		56 93		Sand, Iron, etc.
	9	" " "	"	9	16 12		14 47		Sand, Iron, etc.
	1330	Eq. F. Horne, Treas.	"	1330	44 64		37 37		Sand, Iron, etc.
	1	" " "	"	1	17 04		16 58		Sand, Iron, etc.
	2	" " "	"	2	31 55		28 75		Sand, Iron, etc.
	3	Frank Penn Treas	"	3	9 93		9 76		Sand, Iron, etc.
	4	W. J. Puckett	Ref	4	9 02		8 90		Sand, Iron, etc.
	5	W. H. Brevoort	Ref	5	5 30		4 90		Sand, Iron, etc.
9	6	W. J. Puckett	"	6	42 81		37 15		Sand, Iron, etc.
	7	" " "	Ref	7	7 54		7 53		Sand, Iron, etc.
	8	Union Natl Bank	Ref	8	85 9		83 6		Sand, Iron, etc.
	9	W. J. Puckett	Ref	9	52 63		51 45		Sand, Iron, etc.
1340	1	Natl. Bk. of Commerce	"	1340	21 88		21 35		Sand, Iron, etc.
	2	Colo. Natl Bank	"	2	177 92		175 11		Sand, Iron, etc.
	3	" " "	"	3	5 90		5 84		Sand, Iron, etc.
	4	" " "	"	4	7 30		7 18		Sand, Iron, etc.
	5	" " "	"	5	9 30		8 91		Sand, Iron, etc.
	6	" " "	"	6	15 05		14 76		Sand, Iron, etc.
	7	" " "	"	7	34 94		34 19		Sand, Iron, etc.
	8	" " "	"	8	47 04		45 76		Sand, Iron, etc.
	9	" " "	"	9	53 08		52 00		Sand, Iron, etc.
1350	1	" " "	"	1350	96 24		93 72		Sand, Iron, etc.
	1	A. W. Hauck	Bar	1	151 70		148 00		Sand, Iron, etc.
					9 23		9 01		Cop. S. Iron, etc.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 9	1352	G. A. Kline	Rel	1352	10 25		10 15		Sand, cop.
	1353	H. L. Aules	rel.	1353	9 03		8 45		Lead " Sulph.
10	4	W. J. Puckett	Bar	4	6 07		6 03		
	5	"	King	5	9 30		9 09		Copper
	6	"	am. grs.	6	5 75		5 30		Misc. Sand Cop.
	7	"	Rel	7	78 90		8 69		Iron Copper
	8	American Natl Bank	Bar	8	14 07		13 92		" " Lead
	9	"	unifed	9	7 50		7 11		Hy Copper
1360	"	"	Rel	1360	20 70		16 95		Misc. Iron Sulphide
	1	W. J. Puckett	"	1	29 17		28 42		Misc. Iron Arsenic Sulphide
	2	"	"	2	31 74		28 33		Sand Iron Mercury Copper Lead Sulphide
	3	Deane Natl Bank	"	3	10 36		9 97		Sand. cop. Iron
	4	"	"	4	16 38		15 57		Sulphide
	5	"	"	5	18 59		17 84		Sand cop Lead Sulphide
	6	"	unifed	6	11 33		10 66		Hy Iron Copper
	7	"	"	7	58 71		56 36		Sand Iron Cop. Sulphide
	8	Colo.	Rel	8	28 06		25 61		Heavy Mercury Sand Iron Arsenic Sulphide
	9	"	unifed	9	18 37		15 17		Misc. Sand Hy Copper Iron
1370	W. J. Puckett	"	"	1370	11 57		10 63		Sand cop Lead Sulphide
	1	First Natl Bank	Am Grain	1	9 34		8 15		Heavy Mercury Sand Sulphide Iron Cop. Lead
	2	"	Bar	2	20 32		20 23		Sulphide of Iron + Copper
	3	H. J. Stephens	Rel	3	12 80		12 53		Sand Iron Copper
	4	Wm. Mitchell	"	4	64 29		61 63		Sand Iron Cop. Sulphide
	5	Union Natl. Bank	Bar	5	219 32		214 59		Very Hy. Sulphide Volatile
	6	Fred S. Brown	am. grs.	6	7 45		6 64		Hy Mercury Sand
	7	H. H. Brown	Rel	7	31 09		30 72		Sand. cop. Iron
11	8	W. J. Puckett	"	8	55 7		54 7		" Iron. cop.
	9	Union Natl. Bank	"	9	391 17		383 98		" Sulphide
	1380	Quong Lee Long	grs.	1380	13 59		13 33		Sand
	1	W. J. Puckett	Bar	1	46 79		46 16		Cop. Lead Sulphide
	2	"	Rel	2	14 78		14 64		Cop. Lead, Mercury Sand Iron
	3	"	"	3	142 38		136 25		Hy Copper Arsenic Cop. Sulphide
	4	"	"	4	36 25		35 12		Sand Hy Copper
	5	"	unifed	5	14 18		13 87		Sand Iron Arsenic Iron
	6	Colo. Natl. Bank	Rel	6	133 25		129 55		Sand Sulphide Cop. Iron
	7	Linis Ching	grs.	7	18 67		14 06		Sand, Iron, Cop. Hy. Iron, Sulphide



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 11	1388	Denver Natl. Bank	Bar	1388	170 95		167 56		Iron 475 Cuff
	1389	"	Reel	1389	178 12		174 20		Volatile Iron
	1390	"	united	1390	7 32		7 19		Mercury Sand
	1	"	"	1	8 45		7 76		Cup Sulphur
	2	Chas. Roth	g. Bar	2	10 12		10 08		Copper Lead Sulphur
12-1893	Amicus Natl Bank	Bar	1393	76 92		68 82			Mercury Iron
	4	Charles Kurth	Grs	4	4 90		4 67		Copp Lead Sulph
	5	Denver Nat. Bk	Bars	5	398 98		398 90		Copper
	6	W. J. Puckett	Reel	6	5 87		5 60		Iron Sulphur
	7	First Nat Bank	Bar	7	38 71		38 48		mercury
	8	Calo. Natl Bank	Reel	8	6 90		6 27		Cop. Iron
	9	"	"	9	10 60		10 38		Cop.
1400	"	"	"	1400	21 52		20 89		" Iron
	1	"	"	1	36 67		35 87		mer. dirt, Iron, Cop
	2	"	"	2	18 40		18 12		" sulphur
13-1403	R. M. Chamberlain Reel.	"	1403	5 86		5 19			Cop Lead Sulph
	4	Denver Nat Bk	"	4	305 72		305 60		" sand.
	5	"	"	5	11 16		8 82		mer. Iron
	6	W. J. Puckett	Joe King	6	19 50		19 11		Lead. Sulph
	7	"	Amal Grs	7	3 99		5 80		Cop.
	8	"	"	8	13 37		12 80		sand
	9	"	"	9	5 97		5 86		" Cop. Iron
1410	"	"	King	1410	8 50		8 46		Cop. Iron
	1	Denver Natl Bank	Reel	1	14 29		13 73		Cop. Iron
	2	Leads	"	2	61 02		56 70		sand, Lead
	3	Denver Natl Bank	"	3	157 07		144 37		girl. sand
	4	The Western Bank	"	4	17 65		17 27		Iron. Cop. Lead
	5	W. J. Puckett	King	5	20 43		20 42		Sand. Iron
	6	M. Laverne	Reel	6	12 97		10 32		Sand. Cop. Iron
	7	E. E. Brorlengau	Bar	7	190 46		190 25		mer. sand, girl
15	8	Denver Natl Bank	Bar	8	409 77		409 70		Iron. Cop.
	9	"	"	9	412 50		412 40		
1420	1	G. S. Merrill	united	1420	420 18		420 09		
	2	J. A. Copes	"	2	5 70		5 31		sand, Cop.
	3	C. H. Magano	Reel	3	6 62		6 34		" Iron
					25 08		24 75		" " Cop.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1894	1424	Denver Nat Bk	Ref	1424	767		639		Mercury, Sulph. Iron
15-1424		Union Nat. Bk	Bar	5	5174		5077		Sand Copper
6	mm.	Bayly	Ref	6	2824		2722		Sulph. Iron, Cop. Lead
7	Union Nat Bank		"	7	525		497		Mercury Iron Hg Cop
8	1st	"	"	8	6235		6087		Lead Sulphide
9	W. J. Puckett	unf	"	9	515		485		Sand Iron Cop
16-1430	Henry E. Wood	"	"	1430	693		688		Valatile Base
1	Calo. Nat. Bank	Ref	"	1	7902		7413		Sand Iron Hg Cop
2	W. J. Puckett	Ref	"	2	3132		3003		Sand
3	Nat. Bk. of Commerce	"	"	3	18333		17837		Cop. Lead, Sulph.
4	Calo. Nat. Bank	"	"	4	1320		1261		Sand, arsenic
5	"	"	"	5	2810		2749		Sand, arsenic, Cop.
6	"	"	"	6	2090		2988		Mercury, arsenic, Sand
7	"	"	"	7	4553		4450		Iron copper
8	"	"	"	8	5215		5090		Mercury, Sand
9	"	"	"	9	11501		10907		Iron Hg Copper
1440	"	"	"	1440	11097		10746		Sand, Iron Hg
1	W. J. Puckett	King	"	1	1136		1123		Copper Lead, Sulph.
2	Fred. J. Brown	am. gr.	"	2	830		777		Sand Iron Hg
3	W. J. Puckett	Ref	"	3	832		783		Valatile Base
4	"	"	"	4	13679		13276		Iron Copper
5	"	"	"	5	2670		2016		Sand, Iron, Cop.
6	First Nat Bank	Bar	"	6	22210		22165		Arsonic, Sulph.
17-1447	Dunn Nat Bank	"	"	1447	33402		33396		Mercury, Iron, Sulph.
8	"	"	"	8	25863		25856		Mercury, Iron, Sulph.
9	W. J. Puckett	Ref	"	9	1153		1100		Vy Hg, Cop. Iron & C. Sulph.
1450	Amur. Nat Bank	Bar.	"	1450	2542		2531		Sand Copper
1	Am. Donaldson	J.	"	1	1178		1048		Cop. Lead
2	Calo. Nat. Bank	Bar	"	2	15560		15521		Brittle Base
3	"	"	Ref	3	2305		2225		Vy Cop. Lead, Iron
4	"	"	"	4	1319		1206		Sand, Cop. Iron Lead
5	"	"	"	5	3089		2991		Sand Copper
6	J. M. Hale	unf	"	6	646		611		" Iron "
7	W. J. Puckett	Bar	"	7	6309		6271		Sand Iron
8	Dunn Nat. Bank	Ref	"	8	1276		1241		Cop. Iron
9	"	"	"	9	1558		1498		Sand, Cop. Iron



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 17	1460	Daniel George	Ref	1460	2852		2386		more. dirt
	1	"	"	1	5598		5126		more. dirt
	2	Drum Natl. Bank	Ba	2	9902		9690		Iron. Hy. cap.
	3	N. J. Puckett	Ref	3	1380		1144		more. dirt
	4	Drum Natl. Bank	gns.	4	950		924		iron. cap. dirt
	5	"	"	5	748		717		Lead, dirt
	6	"	Ref	6	1111		1092		Said Cap.
	7	"	"	7	775		750		"
	8	"	"	8	682		670		Said Iron
	9	"	"	9	532		526		Cap. Ref.
1470		"	"	1470	670		662		Said Copper
	1	"	"	1	2039		1824		" Iron "
	2	"	"	2	579		574		Lead
	3	"	"	3	1921		1892		" " " " " "
	4	"	"	4	2485		2463		Copper
	5	"	"	5	2361		2281		Said Cap. Ref.
	6	"	"	6	13988		13483		Said Iron Cap. Ref.
	7	"	mixed	7	8292		7998		Volatile Base metal
	8	N. J. Puckett	Ref	8	1753		1350		Said Hy. Cap. Iron
	9	"	"	9	2422		2082		Misc. Base
18	1480	Quong Lee Song	Am gns	1480	1605		1603		Iron Copper
	1	H. J. Sturms	Ref	1	1711		1647		Hy. Mure. Lead
	2	E. P. Leach	Chain	2	703		688		Cap. Lead Ref.
	3	Union Natl. Bank	Ref	3	40341		39441		more. dirt Hy. cap.
	4	E. P. Leach	Ba	4	2650		2491		Iron Lead Ref.
	5	1st Natl. Bank	Ref	5	550		506		Iron Hy. Cap. Ref.
	6	E. P. Leach	Ba	6	1039		1038		Lead. more. dirt
	7	Drum Natl. Bank	Mxd	7	1250		998		Cap. Lead
	8	Henry E. Wood	"	8	2251		2246		Hy. more. dirt
	9	Leeds. Natl. Bank	Ref	9	744		698		Copper Lead
1490		"	"	1490	7805		7468		Said Iron Ref.
	1	E. P. Leach	J. Bus.	1	2327		2319		Very Hy. much dirt
	2	"	Ref	2	3657		3625		Copper Arsenic
19	3	E. J. Heatley	Ref	3	498		737		Copper
	4	Mr. Mitchell	"	4	6393		6178		more. dirt
	5	Drum Natl. Bank	Ba	5	33515		33507		Iron. cap.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 19	1496	Dunbar Natl. Bank	Bar	1496	289	12	289	09	
	7	Colo. " "	Ref	7	63	1	605		
	8	N. J. Puckett	"	8	284	7	279	91	Sand. Cop. Sulf.
	9	Colo. Natl. Bank	"	9	970		836		" Lead
	1500	N. J. Puckett	unref	1500	250	3	209	7	Heavy Hg. Sulf. - Sand. Sulf.
Oct 20-1881	C. F. McKim	Bar	1501	25	34	25	47		Copper
	2	N. J. Puckett	gss.	2	8	01	7	31	Merc. Sand Lead
	3	Union Natl. Bank	Ref	3	59	47	58	24	Merc. Sulf. Heavy Copper
	4	Dunbar Natl. Bank	Bar	4	376	41	376	27	
	5	" "	"	5	343	84	343	80	
	6	Lawford Hill	"	6	987	16	986	74	
	7	" "	"	7	984	07	983	87	
	8	" "	"	8	920	76	920	04	
	9	" "	"	9	926	59	926	25	Copper Iron
	1510	Colo. Natl. Bank	King & "	1510	49	30	48	24	Basic Sulfides Heavy Iron Hg. Copper
	1	" "	Ref	1	65	23	59	31	Basic Sand Sulfides
	2	N. J. Puckett	Bar	2	16	08	15	88	Quartz
	3	" "	Ref	3	20	91	20	47	Lead Cop. Iron
	4	C. F. Palmer	King's	4	12	70	12	67	Copper
	5	John Roney	Ref	5	25	98	25	60	Merc. Copper
	6	W. W. Hamilton	Jewelry	6	10	78	10	74	Lead
22/5/17	Dunbar Natl. Bank	Bar	7	387	66	387	62		
	8	" "	"	8	361	78	361	70	
	9	" "	"	9	252	81	252	63	Copper
	1520	N. J. Puckett	gss.	1520	10	00	9	71	Sand. Iron -
	1	Dunbar Natl. Bank	Ref	1	7	97	7	44	Sand. Lead. Iron. Cop. Sulfides.
	2	" "	"	2	197	45	191	31	Merc. Sand Iron Copper
	3	1st	"	3	16	69	16	00	Sand. Cop. Iron. Sand. Sulf.
	4	Dunbar " "	Bar	4	357	09	356	96	
	5	" "	"	5	344	91	344	87	
	6	" "	Ref	6	8	80	8	44	Sand. Cop. Copper Lead Sulfides
	7	1st	Bar	7	77	16	76	71	
	8	E. E. Birmingham	"	8	455	36	455	18	Merc. Sand
	9	1st Nat Bldg.	Ref	9	54	50	53	10	Cop. Lead & Sulfides
73	1530	" "	"	1530	8	21	8	12	Sand. Cop. Iron Very Hg. Sulf. Sulf.
	1	W. J. Puckett	"	1	69	87	57	50	Hg. Cop. Iron Sulf.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 23 <sup>rd</sup> -1532		M. J. Puckett	Retorts	1532	45 89		36 48		Heavy Mercury from Hy. Iron Coff.
	3	"	Bar	3	47 08		46 77		Sulf. Iron Lead
	4	"	Ret	4	6 38		5 74		Heavy Hy. Mercury from Copper Lead
	5	"	Mixed	5	11 05		8 81		Mercury, Sulf. Iron Copper Lead, Sulf. Iron
	6	Nat <sup>l</sup> Bank Commerce	Ret	6	135 32		132 22		Silver, Sulf. Iron, Sulf. Iron
	7	Colo. Nat <sup>l</sup> Bank	"	7	6 50		6 02		Silver, Hy. Coff. Lead
	8	"	"	8	9 30		8 96		Silver, Iron Coff.
	9	"	"	9	12 83		12 67		Silver, Copper, Sulf. Iron
1540		"	"	1540	5 60		5 53		Mercury, Sulf. Iron
	1	"	"	1	21 91		21 46		Silver, Iron Coff.
	2	"	"	2	19 76		19 38		Mercury, Cop. Lead
	3	"	"	3	20 95		19 61		" " Arsenic
	4	"	"	4	12 73		11 85		" Sulf. Cop.
	5	"	"	5	40 45		39 60		" " Iron "
	6	"	"	6	123 74		122 14		Silver, Iron Coff. Lead
	7	"	"	7	162 18		156 27		" " " "
	8	M. J. Puckett	Aur.	8	10 21		9 31		Mercury, Sulf. Iron
	9	Henry E. Wood	Bullion	9	7 33		7 31		Silver, Hy. Iron Coff.
1550		Aur. Nat <sup>l</sup> Bank	Mixed	1550	9 65		8 30		Mercury, Sulf. Iron
	1	"	Grs	1	91 99		87 66		Heavy mercury, from Sulf. Cop. & Sulf. Iron
	2	"	Bar	2	11 63		11 62		Iron Mercury, Sulf. Iron
	3	"	"	3	18 91		18 46		Hy. Coff. Lead
Oct- 24-1554		Colo Nat <sup>l</sup> Bank	Aur. Grain	1554	19 86		19 10		Sulf. Iron Coff. Lead
	5	"	"	5	41 41		38 84		Mer. Sulf. Cop.
	6	M. J. Puckett	"	6	23 27		22 49		Arsenic Sulf. Iron
	7	Deer Nat <sup>l</sup> Bank	Ret	7	5 96		5 48		Silver, Iron Coff. Lead
	8	"	"	8	7 76		7 66		" "
	9	"	"	9	8 74		8 21		" "
1560		"	"	1560	7 49		7 13		Sulf. Cop.
	1	"	"	1	20 94		20 66		" "
	2	"	"	2	10 77		10 67		" "
	3	"	"	3	37 43		36 20		Mercury, Sulf. Iron
	4	"	"	4	48 63		47 85		Cop. Lead & Sulf. Iron
	5	"	"	5	64 18		61 80		Mercury, Hy. Coff. Lead
	6	Colo.	"	6	7 95		7 80		Sulf. Iron
	7	"	"	7	10 80		10 70		Mer. Sulf. Iron



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 24	1568	Colo. Natl. Bank	Ref	1568	2520		2436		Sand Iron
	9	Denver "	Bar	9	25884		23841		Hg Sulph. Iron & Cop
	1570	F. S. Roach	J "	1570	628		627		" Zinc Hg Sulph.
	1	Denver Natl. Bank	Bar	1	32563		32559		
	2	" "	"	2	25481		25474		
Oct. 25	3	C. A. Hart	Mixed	3	503		489		Sand, cop.
	5-1574	H. J. Stephens	Ref	14	1920		1878		" "
	5	E. P. Leech	am. grs.	5	673		651		Sand, mace.
	6	" "	Ref	6	21098		20494		Iron cop. arsenic sulph.
	7	" "	"	7	1472		1432		Sand. cop. Iron. Sulph.
	8	Colo. Natl. Bank	"	8	820		732		" Lead "
	9	" "	"	9	7835		7389		misc. Sand. Iron. cop. Sulph.
	1580	1st "	Bar	1580	1550		1533		Cop. arsenic.
	1	Denver "	Ref	1	917		678		Sand. Iron. Hg cop. Sulph.
	2	Colo. "	Bar	2	967		957		Iron. cop.
	3	" "	"	3	6467		6415		Cop. Iron. Lead.
	4	J. E. Schwarz. Ngr.	Ref	4	1207		1180		Sand, cop.
	5	E. E. Burlingame	Bar	5	21526		21523		
Oct. 26	1586	E. P. Leech	Ref.	1586	836		820		Sand. cop.
	7	Union Natl. Bank	Bar	7	6455		6346		Sulph. cop. Iron. Lead. arsenic
	8	Denver Natl. Bank	"	8	33398		33391		
	9	" "	"	9	31355		31348		
	1590	" "	Ref	1590	1524		1452		misc. Sand. cop.
	1	A. H. Habel	Bar	1	590		586		cop.
	2	Denver Natl. Bank	"	2	956		954		arsenic sulph.
	3	" "	Ref	3	16253		15923		Iron.
	4	" "	"	4	1504		1461		Sand. cop. arsenic
	5	" "	"	5	7783		7610		" " Iron. Sulph.
	6	" "	"	6	5559		4695		Cop. Iron. arsenic
	6	Eng. F. Horne. Treas.	"	6	5246		4372		very Hg mace. Sand. Iron. Cop. arsenic
	7	" "	"	7	1857		1854		misc. Sand
	8	Henry E. Wood	King's	8	5705		5605		Iron Copper
27	9	Wm Mitchell	Ref.	9	507		487		
	1600	W. J. Puckett	Grain	1600	4806		4746		Sand. Cop. Sulph.
	1	First Natl Bank	Mixed	1	7190		6866		Sulph. Iron. Cop. arsenic
	2	Colo.	Ref	2	1007		898		Sand Hg Iron
	3	W. J. Puckett	"	3					Very Hg Copper



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 1	1604	C. F. McKeown	Bar	1604	20 87		20 69		Cop.
	5	E. P. Leach	Grs.	5	8 08		7 84		✓ Cop.
	6	"	"	6	6 13		5 88		Sand, Iron.
	7	"	Ref	7	6 81		6 62		" Cop.
	8	Union Nat Bank	Bar	8	377 21		377 14		
	1609	"	"	1609	357 87		357 82		
	1610	Colo.	Grs.	1610	13 65		13 30		Silt, Lead.
	1	Union	Ref	1	65 94		62 68		Hy. mac. Cop. w/
	2	E. Leach	King	2	19 02		18 91		Cop.
	3	E. B. Elliott	Ref	3	6 86		6 28		" Sand, Sulfur
	4	Union Nat Bank	"	4	9 13		7 82		Hy. mac. w/
	5	"	"	5	7 48		7 32		Sand. Cop.
	6	"	"	6	6 43		6 34		
	7	J. T. M. Connor agt.	Bar	7	7 60		7 59		
	8	"	Ref	8	11 45		11 12		Copper sand
	9	R. M. Butler	"	9	7 69		7 64		
x	1620	A. M. Bain	Am. Grs.	1620	6 89		6 28		Sand. mac.
	1	E. A. Pennington	King	1	8 48		8 40		
	2	Nat Bank of Commerce	Ref	2	110 92		106 82		Sand Hy Iron Cuff. Volatile. P. S. Sulfur
	3	Colo. Nat Bank	"	3	9 66		9 62		
	4	"	"	4	7 90		7 71		Hy Cuff. Arsenic
	5	"	"	5	17 93		17 44		Sand Iron Cuff
	6	"	"	6	14 55		14 30		Hy Lead Sand
	7	"	"	7	30 51		29 42		Cop & Sulfur
	8	"	"	8	37 06		35 68		Sand Cuff Arsenic
	9	"	"	9	11 20		11 15		Sand Iron Cuff
1630		"	"	1630	46 88		45 99		Sand Iron Cuff
	1	"	"	1	126 60		120 33		Hy Lead Sand
	2	C. H. Biefinger	"	2	5 47		4 85		Sand Iron Cuff
	3	Henry E. Wood	unref	3	32 71		27 83		Hy Hy Cuff Iron
	4	J. E. Benjamin	Bar	4	12 39		12 34		Sulfur Sulfur
	5	Nat Bank of Commerce	"	5	5 2		5 2		
x	6	Union Nat Bank	Ref	6	95 52		93 67		mercury Sand Iron Cuff. Sulfur
	7	Colo. Nat Bank	Bar	7	70 34		70 31		
	8	M. J. Puckett	unchain	8	8 45		7 87		mac. Sand.
	9	"	"	9	5 00		4 36		" "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 1 <sup>st</sup>	1640	Denver Nat <sup>l</sup> Bank	Bar	1640	450 02		449 93		
	1	" " "	"	1	344 70		344 66		
	2	" " "	Ret	2	260 1		240 8		very dirt, iron.
	3	" " "	"	3	107 2		103 2		sand, cop.
	4	" " "	"	4	101 5		98 6		" "
	5	" " "	mixed	5	67 72		65 45		" " " " " " " " " "
	6	E. P. Leach	"	6	240 8		228 4		met. mail - sand, iron, cop.
	7	" " "	Bar	7	66 30		66 21		
	8	" " "	Ret	8	118 7		108 8		sand, cop. iron, sulph.
	9	Denver Nat <sup>l</sup> Bank	"	9	11 26		98 9		iron -
1650		" " "	"	1650	11 47		108 7		sand, iron, cop. lead.
	1	" " "	"	1	14 41		12 9 4		" " " " " " " " " "
	2	Colo. " "	Ret	1652	147 89		130 12		" " " " " " " " " "
	3	E. E. Burlingame	Bar.	3	320 52		320 42		
	4	Congress F. Stokes	Ret	4	13 80		12 60		iron, sand, 14 cop. iron.
	5	" " "	"	5	19 44		17 02		" " " " " "
	6	Chas. Roth	Bar	6	7 22		6 18		14 cop. & iron.
x	7	E. H. Baker	Ret	7	13 86		15 35		sand, 14 cop.
	8	W. Lawrence	"	8	31 31		23 02		very, 14 mostly sand, cop. iron, dirt.
	9	H. L. Aulls	"	9	6 71		6 25		sand, cop. sulph.
1660		A. M. Donaldson	juv. Bar	1660	31 13		30 73		cop. iron -
	1	E. P. Leach	grs.	1	5 06		4 94		sand -
	2	Union Nat <sup>l</sup> Bank	Ret	2	241 60		234 06		iron, cop. lead, sulph.
	3	Denver " "	"	3	8 97		8 41		very dirt, sand, iron, arsenic -
	4	American " "	Ret	4	7 87		7 17		" dirt, cop. sulph.
2	5	J. T. M. Connor, agt.	"	5	20 39		20 19		sand, cop.
	6	E. P. Leach	"	6	36 12		35 58		" " " " " "
	7	Denver Nat <sup>l</sup> Bank	Bar	7	424 29		424 16		
	8	" " "	"	8	381 53		381 36		
	9	" " "	"	9	33 40		30 89		iron.
	10	E. P. Leach	mixed	10	72 84		68 52		more sand, lead.
1670		Daniel George	Ret	1670	18 12		16 97		dirt, iron, cop. sulph.
	1	" " "	"	1	8 98		7 56		iron -
3	2	First Nat Bk	grs	2	85 12		82 05		very dirt, 14 iron, sulph.
	3	Colo. " "	Ret	3	19 85		19 29		sand, cop.
	4	H. J. Stevens	"	4	8 90		8 44		" arsenic.
	5	E. P. Leach	"	5					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 3	1676	E. P. Leech	Ret	1676	25400	24740			Sand. Hy. Cop.
	7	Henry C. Wood	mixed	7	1462	1458			Iron. Sand.
	8	Am. Nat Bank	Ret	8	4223	4188			Sand.
5	9	H. J. Pucsett	"	9	1208	1186			Sand, Iron.
1680		Am. Nat. Bank	Bar	1680	3740	37398			Sand
	1	"	"	1	37678	37674			
	2	H. J. Pickett	Ret	2	702	661			Sand Iron
	3	L. H. Jackson	"	3	595	584			Cop. Sand
	4	"	"	4	5701	5599			Iron. Sand
	5	E. E. Burlingame	Bar	5	313	243	302		Cop. Iron
	6	Mrs Mitchell	Ret	6	3400	3258			Hy. Iron. Sand
	7	Frank Lins	Iron King	7	801	710			Iron. Sand
7	8	Union Nat Bank	Ret.	8	1086	1031			Sand, Lead.
	9	H. J. Pucsett	King	9	1301	1296			Cop.
1690		"	Mixed	1690	863	826			" more. Lead.
	1	"	Ret.	1	649	588			Hy. Cop.
	2	Union Nat. Bank	Bar	2	5546	5433			Hy. Cop.
	3	American	Grs.	3	741	704			Sand-
	4	"	Am. Grs.	4	668	576			" more. Iron
	5	Banner	Ret	5	1763	1653			Sand, Lead, Iron.
	6	1st	Bar	6	19041	19027			Lead. Iron.
	7	Colo.	Ret	7	5158	4751			Hy. more. Sand
	8	"	mixed	8	2952	2945			Cop. Sand.
	9	H. J. Pucsett	Ret	9	3343	2666			Hy. more. Sand.
1700		Nat. Bank	"	1700	11873	11583			Sand, Lead, Iron.
	1	Banner Nat. Bank	"	1	8023	7859			more. Sand. Cop.
	2	"	Bar	2	4830	4830			
	3	"	Ret	3	1364	1300			Sand. Cop. Iron.
	4	"	"	4	1292	1277			" "
	5	"	"	5	2132	2097			" "
	6	"	mixed	6	4347	4145			Sand. Lead, Cop. Sand.
	7	"	Ret	7	3674	3560			Sand " Iron
	8	"	"	8	5335	5140			" " " "
1710	9	Fred S. Brown	"	9	4156	3982			" " " "
	1	"	Am. Grs.	1710	872	835			Iron
		"	"	1	1319	1228			more. Sand. Iron



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 7	1712	M. J. Prescott	Denver Natl. Bank	Ret	10 15	12 78	10 13	11 49	Sand, cop. on top.
	3	Denver Natl. Bank	Ret	3	14 34	13 35	"	"	mac.
	4	Calo.	"	4	79 75	77 39	"	"	Lead. Sulf.
	5	"	"	5	12 85	12 64	"	"	Sand, cop.
	6	"	"	6	17 64	17 39	"	"	"
	7	"	"	7	16 03	15 82	"	"	"
	8	"	"	8	8 45	8 13	"	"	"
	9	"	"	9	11 98	10 30	"	"	Lead. Sulf.
	1720	"	"	Ret	12 15	11 93	"	"	"
	1	"	"	1	17 20	16 91	"	"	Sand, cop.
	2	"	"	2	15 63	15 13	"	"	zinc
	3	"	"	3	35 57	34 73	"	"	"
	4	"	"	4	79 90	75 84	"	"	Lead. Sulf.
	5	"	"	5	48 28	45 80	"	"	Sand, cop. Lead.
	6	"	"	6	33 40	32 73	"	"	Sand, cop. Lead.
	7	"	"	7	19 70	19 40	"	"	"
	8	"	"	8	37 58	35 46	"	"	Lead. Sulf.
	9	Henry E. Wood	united	9	24 82	24 77	"	"	Cop.
8	1730	H. H. Slater	Ret	1720	5 65	5 55	"	"	"
	1	H. J. Prescott	united	1	6 24	5 92	"	"	"
	2	"	grs.	2	11 79	10 96	"	"	Sand, cop. Iron.
	3	"	Ret	3	7 11	6 77	"	"	"
	4	"	grs.	4	6 93	6 75	"	"	"
	5	"	"	5	15 22	14 77	"	"	"
	6	"	Ret	6	14 84	14 43	"	"	"
	7	"	"	7	14 67	14 33	"	"	Sand, cop.
	8	St. Natl. Bank	am. grs.	8	4 30	4 20	"	"	"
	9	Colo.	Ret	9	95 64	90 75	"	"	Lead. Sulf.
	1740	"	"	1740	23 58	21 01	"	"	mac. Sand, cop.
	1	"	"	1	10 05	8 46	"	"	"
	2	"	grs.	2	6 98	6 67	"	"	"
	3	"	Ret	3	9 06	8 23	"	"	mac. Sand, cop.
	4	"	"	4	30 19	29 44	"	"	"
	5	"	"	5	16 10	15 34	"	"	mac.
	6	American	"	6	8 04	7 81	"	"	Sand, cop.
	7	H. Blawieck	J. Bar	7	9 04	8 91	"	"	Cop.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 9	1748	C. F. McKenney	Kings	1748	3041		3028		Cop. Lead
	1749	H. J. Puckett	Mixed	9	2544		2540		
	1750	Denver Nat Bank	Bar	1750	39594		39584		
	1	"	"	1	37769		37757		
	2	Colo. " "	"	2	7235		7226		
	3	Aug. T. Horner	Rel	3	2681		2187		Hy mac. and Iron Hy Cop + Cop
	4	American Nat. Bank	"	4	1604		1583		Cop. Iron.
	5	W. J. Puckett	"	5	728		667		" " Lead
10	6	A. M. Donaldson	Bar	6	1548		1451		" "
	7	Denver Nat. Bank	Rel	7	17213		16766		Hy " " Lead
	8	" " "	Mixed	8	2845		2423		Iron and Cop. Sulph. D. P. Iron
	9	W. J. Puckett	Rel	9	1738		1705		Sand. Cop.
1760	10	H. J. Stephens	"	1760	1141		1101		" " Iron
	1	H. J. Puckett	Bar	1	5864		5835		Cop. Lead.
	2	Colo. Nat. Bank	"	2	580		554		" " Iron
	3	O. B. Scooby	Rel	3	680		668		" Lead and Iron
	4	A. Krahle	"	4	2636		2546		Lead Iron
	5	Henry E. Wood	Bar	5	3294		3098		Hy Cop + Sulph.
	6	E. E. Benning	"	6	33588		33561		Hy Cop + Sulph.
12-1767	11	W. J. Puckett	Kings	1767	458		452		
	8	Union Nat. Bank	Rel	8	5854		5666		v v Hy mac.
	9	" " "	"	9	1842		1791		Sand. Cop. Lead
1770	12	W. J. Puckett	Kings	1770	749		711		Misc. Iron Lead
	1	Denver Nat. Bank	Bar	1	1103		1095		Copper Lead
	2	Colo. " "	"	2	34902		34898		
	3	Colo. " "	"	3	30119		30110		
	4	Colo. " "	Rel	4	719		703		Iron Cop + Sulph.
	5	" " "	am. gr.	5	830		697		Heavy misc.
	6	" " "	Rel	6	2790		2234		Sand Iron
	7	" " "	"	7	9160		7478		Hy mac. and Lead
	8	" " "	Bar	8	1432		1431		Hy and Iron
	9	" " "	Mixed	9	4773		4671		Copper
1780	10	Denver Nat Bank	Rel.	1780	1388		1348		Iron. Cop. Zinc.
	1	" " "	"	1	39579		39243		Misc. Sand Copper
	2	L. H. Jackson	"	2	10022		9691		Sand Iron Copper
	3	C. Hesselbine	"	3	508		502		Hy and Lead



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 13 1784		The Western Bank	Ref	1784	42 95		42 37		Misc. Sand Copper
	5	Colo. Natl. "	Bar	5	22 36		18 11		Very Hy. Copper
	6	W. J. Puckett	Ref	6	22 84		22 35		Iron Hy. Cap. & Sulphide
	7	Wool Bk of Commerce	"						Sand Iron Copper
	8	C. F. Peterson	unref	8	119 05		116 18		Sulph. Cap. Arsenic
	9	W. E. Wood	Kugo	9	11 83		11 63		Sand Iron Misc
					12 88		12 83		Copper
1790		W. J. Puckett	Amal Lvs	1790	6 59		6 21		Misc Sand
"	1	Crawford Hill	Bar	1	964 02		963 52		
"	2	"	"	2	849 21		849 21		
"	3	"	"	3	929 67		929 66		
"	4	"	"	4	792 91		792 84		
	5	Denver Natl. Bk	"	5	346 75		346 71		
	6	"	"	6	335 67		335 50		Copper
	7	"	Ref	7	10 74		9 92		Misc. Dist. Iron &c.
	8	"	"	8	17 07		16 67		Sand Cap. Lead + Sulphides
	9	"	"	9	24 78		24 64		Sand Copper
1800		"	"	1800	19 13		18 42		Lead + Sulphides
"	1	"	"	1	6 17		6 04		Sand Cap. Arsenic
"	2	"	"	2	11 55		10 90		" " " Iron
"	3	"	"	3	23 77		22 64		" Heavy Copper "
"	4	"	"	4	7 15		7 05		" Iron Copper
"	5	"	"	5	54 75		52 79		" " Arsenic "
"	6	"	unref	6	94 43		91 07		Misc Sand Iron Copper
"	7	J. E. Benjamin	Bar	7	10 06		10 04		
"	8	J. J. O'Donnell	Ref	8	28 32		27 74		Iron Sand Copper
"	9	W. J. Puckett	unref	9	10 73		10 13		Misc. "
1810		J. J. M. Conyon & Co.	Ref	1810	18 54		18 09		Sand Cap. Lead
"	1	W. J. Puckett	unref	1	6 25		6 10		Sand Iron
"	2	Denver Natl. Bank	Ref	2	9 71		9 22		Misc. Sand Iron Arsenic
"	3	"	"	3	10 00		9 82		Sand Copper
"	4	Denver "	"	4	15 69		13 53		Misc Sand Iron Copper
"	5	Englem & Stokes Bros	Ref	5	26 59		25 63		" "
"	6	Denver Natl Bk	" & Bar	6	134 18		33 57		Sand Cap. Lead & Sulph
"	7	Colorado "	Amal Lvs	7	15 40		12 81		Light Copper Heavy Misc Sand
"	8	"	Bar	8	21 07		20 54		Sand Hy. Copper Lead
"	9	A. M. Donaldson	"	9	22 94		19 09		Arsenic Heavy Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 15 <sup>th</sup> 1820		Colo. Nat <sup>l</sup> Bank	Ret.	1820	19 87		19 43		Sand & fine sulphur
	1	" " "	"	1	14 98		14 62		Sand Copper
	2	" " "	"	2	14 05		13 97		Sand. cop.
	3	" " "	"	3	19 38		18 76		" " Iron
	4	" " "	"	4	26 20		25 93		" "
	5	" " "	"	5	11 10		10 88		" "
	6	" " "	"	6	23 30		22 96		Sand cop. lead sulphur
	7	" " "	"	7	7 25		7 09		" "
	8	" " "	"	8	28 74		28 31		" " Iron
	9	" " "	"	9	56 61		55 38		" " Iron
1830		" " "	"	1830	67 50		64 20		Sand sulphur
	1	" " "	"	1	62 02		61 15		Lead sulphur
	2	" " "	"	2	76 03		74 43		Iron Copper
	3	Bar	Bar	3	421 98		421 92		Sand fine copper
	4	" " "	"	4	402 19		402 09		
	5	H. J. Puckett	Ret	5	288 63		284 72		
	6	" " "	gr.	6	59 3		5 74		Sand.
	7	" " "	Ret	7	6 92		6 40		Misc. sand, Iron
	8	Levi. Hall. Name	"	8	12 38		11 90		Cop. Misc. Sand
	9	" " "	"	9	92 92		89 43		Misc. Sand Hy. Iron Cop. Lead
1840		Union	"	1840	31 20		28 70		Hy. Misc. Sand Cop
1845		" " "	"	1845	65 56		60 12		Misc. Sand Hy. Iron Cop. Lead
1849		H. J. Puckett	"	1849	84 9		7 79		Sand. Cop. Lead.
	3	Henry E. Wood	unfined	3	7 07		7 01		
	4	American Nat <sup>l</sup> Bank	Bar	4	18 48		18 24		
16 1841		H. J. Puckett	mixed	1841	16 00		15 23		Misc. Sand Iron Copper
	6	J. C. Schwarz	Ret	1846	17 15		16 80		Sand Hy. Copper
	7	W. J. Puckett	"	7	19 17		16 27		Sand Lead Misc.
	8	Chas. Roth	Bar	8	7 29		7 01		Cop. Arsenic
	9	J. M. Jones	"	9	20 67		20 62		Copper Hy. Misc. Very Sand
1850		W. J. Puckett	Ret	1850	21 73		19 51		Iron Cop. Lead.
	1	Rever Nat <sup>l</sup> Bank	Bar	1	333 00		332 89		
	2	" " "	"	2	327 00		326 96		
	3	W. J. Puckett	Ret	3	14 35		13 83		Iron Cop. Lead
	4	" " "	mixed	4	25 65		24 38		Lead fine Cop. Lead
	5	1 <sup>st</sup> Nat <sup>l</sup> Bank	Bar	5	33 64		33 27		Cop. Lead & sulphur



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov 17 1856	6	Quinn Nat Bk	Ret.	1856	22 16		20 00		Very Hy Muscovy
	7	E E Bouleigane	Bar	7	288 00		287 86		Det. Sulph. Cp. Lead
19	8	Henry E. Wood	"	8	10 34		9 96		Cop. Iron Muscovy
	9	Denver Nat Bk	"	9	360 62		360 58		
1860	"	"	"	1860	216 90		216 87		
	1	Frank L. Lusk	King	1	8 70		6 98		Heavy Cop. Iron Sulph.
	2	First Nat. Bk	Bar	2	35 73		35 68		Cop. Muscovy
	3	W. J. Puckett	Ret.	3	55 30		54 18		Iron Cop. Sulph. Lead
	4	"	Bar	4	9 00		8 97		Copper
	5	"	Musg	5	11 33		11 31		Iron Cop. Sulph.
	6	Denver Nat Bk	Ret.	6	6 14		5 80		Iron Copper
	7	"	mixed	7	47 14		39 49		Hy Sulph. Iron Hy Copper - Sulphur Muscovy. Sailed
	8	"	Ret.	8	30 29		28 61		Iron Hy. Copper
20	9	W. J. Puckett	Amalgam	9	5 46		4 69		Misc Sailed Lead
1870	1	First Nat Bk	mixed	1870	7 19		7 03		Sailed Iron
	2	W. J. Puckett	King	1	23 48		23 09		Iron Cop. Sulph. Lead
	3	"	Ret.	2	9 32		8 97		Sailed Iron Cop. Sulph.
	4	"	"	3	27 22		23 64		" Hy " Lead
	5	Nat. Bk. Commerce	"	4	108 25		105 83		Sailed Hy Iron Cop. Muscovy Lead Sulphur
	6	Colo Nat Bk	"	5	16 59		16 43		Sailed Cop. Sulph.
	7	"	"	6	7 15		7 03		Sailed Iron Copper
	8	"	"	7	58 5		5 07		Musg " " "
	9	"	"	8	16 54		16 28		Sailed Cop.
	10	"	"	9	9 35		8 29		" " Iron
1880	1	"	"	1880	32 61		32 06		" " Sulphur Sailed
	2	"	"	1	19 93		48 90		" " Iron
	3	"	"	2	69 97		68 53		" " " "
	4	First Nat Bk	"	3	10 57		9 92		" " Iron
	5	George Supanship	"	4	10 76		9 95		Musg " " Sailed
	6	Nat Bank Comm	Amalgam	5	4 78		4 62		Sailed
	7	D. C. Beaman	Ret.	6	12 68		9 00		Hy Sulph. Iron Cop. Muscovy Sulphur
	8	Am. Donat. Soc	Bar	7	14 99		14 16		Iron Cop. Sulph.
	9	Denver Nat Bk	"	8	311 53		311 47		
21	10	"	"	9	219 55		219 48		
	11	"	King	1890	14 86		14 78		Cop. Iron
1890	12	"	Ret.	1	6 60		6 53		" " Sailed



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Nov 21 1892		Dan Nat Bk	Ret	1892	14 09		13 68		Sand Cap. Assay
	3		Mixed	3	50 15		47 40		Misc. Sand
	4	W. J. Puckett	King	4	18 23		17 81		From Cap. & Assay
	5	Dan Lee	Gr	5	7 05		6 82		Sand Iron
	6	Cal. Nat. Bk	Mixed	6	9 33		9 08		" off top
	7	"	Bar	7	83 55		83 48		
	8	"	Ret	8	10 08		8 16		Sand Hy. Assay
	9	"	"	9	15 30		15 13		Iron & Copper
1900		"	"	1900	12 25		11 97		Sand Iron Copper
	1	"	"	1	72 89		69 35		Sand Copper
	2	J. A. Proctor	Amal Gr	2	7 25		6 55		" Hy. Cap. Assay
	3	Dan Nat Bk	King	3	22 14		22 01		Hy. Assay Sand
	4	"	Ret	4	156 65		152 09		Copper
	5	W. J. Puckett	" Gr	5	7 06		6 04		Sand Copper
	6	Daniel George	Ret	6	124 43		106 95		Misc. Solid Cap
	7	"	"	7	104 18		96 00		Iron & Sulfur
	8	"	"	8	16 20		13 94		Sand Iron
	9	"	"	9	12 28		9 57		Cap. Assay Sand
1910		W. J. Puckett	Lucin	1910	9 46		9 18		Very Hy. Mercury
	1	Eugene F. Hake Bros	Ret	1	19 50		18 05		Sand Cap. Iron
	2	" " " "	"	2	10 35		9 61		Sand Cap. Iron
	3	" " " "	"	3	5 98		5 21		" " " "
Mr 22 1914		J. J. M. Conn Lindsay	"	1914	15 62		14 94		Sand Cap. Iron
	5	Cal. Natl Bank	"	5	6 73		6 43		Sand Cap. Iron
	6	Nellie Begley	"	6	10 26		10 07		Sand Cap. Iron
	7	W. J. Puckett	Bar	7	54 85		54 76		
23 1918		Henry E. Wood	Buttons	1918	7 66		7 62		Copper
	9	Amur Natl Bank	Ret.	9	29 21		27 20		Very Hy. Mercury
1920		Dan Natl Bank	Bar	1920	295 40		295 37		Sand Cap. Iron
	1	" " " "	"	1	202 16		202 10		
	2	W. J. Puckett	"	2	6 31		6 30		
	3	"	Ret	3	215 92		211 67		Very sandy Hy.
	4	C. E. Luidermann	"	4	5 84		5 36		Iron - Copper
	5	E. E. Benluegan	Bar	5	355 59		354 33		Sand Iron Cap
24 1926		W. J. Puckett	"	1926	56 36		55 66		Cap. Sand & Iron
	7	" " " "	Buttons & Assay	7	12 11		12 00		Iron Sand



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mn 24 1928		M. J. Puckett	Pct.	1928	7 35		6 08		sup. Ref. Iron Sand Hy. Iron Coffer
1929	"	"	Mxd.	1929	8 41		8 34		
1930		C. F. McKenney	Buttons	1930	29 34		29 25		
1931		First Nat <sup>l</sup> Bank	Alu. Lami	1931	8 30		7 85		Misc. Sand Lead
1932	"	"	Bar	1932	11 47		11 40		Copper
1933		Union Nat <sup>l</sup> Bank	"	1933	308 92		307 40		Hy Hy Iron Coffer
26 1934		A. F. Lochle	T. King	1934	16 07		14 70		" " Cop. Iron. Sulfur.
1935		C. M. Granger	Pct	1935	5 21		5 13		cop.
1936		Denver Nat <sup>l</sup> Bank	Bar	1936	353 10		353 06		
1937	"	"	"	1937	278 70		278 67		
1938	"	"	"	1938	201 16		201 10		
1939		M. J. Puckett	King	1939	6 09		6 06		Copper Lead
1940	"	"	grs.	1940	7 08		6 74		Sand. cop. Lead
1		Chas Roth	Bar	1	7 41		7 31		Copper
2	"	"	"	2	8 37		8 30		Cop. Iron Sulfur Very Hy. Misc.
3		Minuteman Bank	Pct	3	97 05		90 86		Sand Cop. Arsenic misc. Sand
4	1st	"	grs.	4	9 20		8 55		Iron misc. Sand
5		Col. Nat <sup>l</sup> Bank	Pct	5	10 95		10 40		Iron Cop. Arsenic Sulf. Sand Hy
6	"	"	"	6	38 95		31 62		Iron Hy Hy Cop. + Sulf. Hy Misc. Sand
27 7		N. Lawrence	"	7	23 52		20 02		Iron. Cop. Lead
8		Colo Nat Bk	"	8	9 55		9 29		Misc. Sand Cop. Lead
9	"	"	"	9	16 99		16 22		Sand Cop Lead
1950		Nat. Bk Commercial	"	1950	54 90		53 60		Misc. Sand Iron Sand Iron
1		Colo. Nat <sup>l</sup> Bank	"	1	11 85		11 32		Sand Copper
2	"	"	"	2	16 23		15 92		Sand Copper
3	"	"	"	3	24 89		24 57		Sand Copper
4	"	"	"	4	14 73		14 55		" " Arsenic Sand Iron Cop
5	"	"	"	5	17 57		17 15		Arsenic
6	"	"	"	6	24 03		23 59		Sand Iron Copper Hy Misc. Sand
7	"	"	"	7	9 10		8 13		Iron Copper
8	"	"	"	8	45 48		44 73		Misc. Sand Copper Lead Sulfur
9	"	"	"	9	8 95		8 80		Sand Iron + Sulfur misc. Sand
1960		"	"	1960	43 57		42 60		Copper Lead misc. Sand Iron
1	"	"	"	1	65 92		64 42		Copper Lead
2		Frederic S. Brown	"	2	7 81		6 78		Sand Iron Copper Sulfur
3		Phil. G. Williams	"	3	6 98		4 95		Misc. Sand Very Hy Copper



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov 27 1964		First Nat <sup>l</sup> Bank	Bar	1964	17 81		17 72		weight in C.F. 100
		L. H. Jackson	Rat	5	113 45		112 08		Mr. Jackson by him & C.F. 100
		1966 Crawford Hill	Bar	1966	964 54		964 31		
	7	" "	"	7	904 11		903 68		
	8	" "	"	8	868 91		868 57		
22 1964		C.F. 100	Bar	1964	17 81		17 72		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 17 1969		N. J. Puckett	Ret.	1969	661		636		Copper
1970		Denver Natl. Bank	"	1970	1954		1888		Sand Cpf. Ld. Sup
1		"	"	1	1071		653		Sand Cpf. Ld. Sup
2		"	"	2	987		961		Cpf. Ld. + Sulf.
3		"	unifed	3	6290		6108		Hyg. Mucous
4		Colo.	Bar	4	7337		7326		Iron Sand
5		"	Ret	5	17659		16689		Very dirty + sandy
6		N. J. Puckett	am. grs.	6	623		586		Misc. Sand Iron
7		American Nat Bank	Ret	7	784		750		Hyg. Mucous Cpf.
8		"	"	8	2963		2934		Sand Copper
9		"	"	9	2824		2734		Misc. Sand d.
1980		N. J. Puckett	Grs	1980	634		610		Sand Copper
1		"	Grs	1	699		682		Sand Iron Lead
2		Eugene P. Storck, Jr.	Ret	2	2125		2033		Sand Cpf. Lead Sulf.
3		"	"	3	2271		2032		Cpf. Lead Sulf.
4		A. M. Donaldson	Bar	4	687		681		"
5		American Nat Bank	Bar	5	3485		3081		Hyg. Cpf. Sulf.
6		"	"	6	1219		1214		Iron Lead Amalgam
7		"	"	7	552		523		Copper
8		Union	Ret	8	51426		50240		Sand Iron Cpf. Lead
9		1st	unifed	9	639		637		Sand Iron Cpf. Lead
1990		N. J. Puckett	Kings	1990	1487		1480		Cpf. Lead
1		"	"	1	1075		1062		Iron
2		Tom Brown	unifed	2	623		557		Sand Iron Hyg.
3		N. J. Puckett	Ret	3	20273		19840		Copper Sulfide
4		J. E. Benjamin	Bar	4	886		885		"
5		Denver Natl. Bank	Ret	5	5886		5780		Hyg. Mucous
6		"	"	6	871		807		Sand Copper
7		"	Kings	7	859		851		Sand Iron
8		N. J. Puckett	Ret.	8	1116		1098		Sulf. Iron Cpf.
9		Harry E. Wood	Mixed	9	1058		1038		Sulf. Iron Cpf.
2000		Colo. Natl Bank	Ret	2000	19054		18813		Sand Iron
1		O. L. Too	Am. Grs.	1	723		701		Copper Lead
2		Frank W. Ingersoll	Bar	2	1405		1354		Hyg. Cpf. Iron
3		N. J. Puckett	Ret	3	2638		2256		Hyg. Mucous Sand
4		"	Kings	4	1226		1135		Iron Cpf. Sulfide



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec 1 <sup>st</sup>	2005	Union Nat <sup>l</sup> Bank	Bar	2005	100 88		99 18		Iron Cap & Lead
6	"	"	"	6	26 25		25 81		Cap Lead
7	"	Mr. J. Puckett	"	7	128 86		128 35		"
8	"	Colo. Nat <sup>l</sup> Bank	Ret.	8	42 91		41 50		Sand Iron Cap
9	"	S. E. Corcoran	"	9	7 31		6 80		Misc. Sand
2010	"	Colo. Nat <sup>l</sup> Bank	Ret	2010	42 54		31 22		Sand Iron Cap
1	"	Denver ..	mixed	1	9 88		8 20		Sand Iron
2	"	"	Ret	2	19 74		18 26		Sand Iron
3	"	"	"	3	169 92		166 88		Hy Mercury Iron
4	"	E. E. Beaulieu	Bar	4	242 83		242 36		"
5	"	Denver Nat Bank	Ret	5	6 50		6 24		Sand Lead
6	"	W. J. Puckett	King	6	13 01		12 94		Iron Cap & Lead
7	"	Denver Nat Bank	Bar	7	290 12		290 05		"
8	"	"	"	8	142 09		142 07		"
9	"	"	"	9	408 60		408 55		"
2020	"	"	"	2020	319 57		319 53		"
1	"	Colo Nat Bank	Ret	1	86 59		83 00		Hy Iron Cap & Lead
2	"	Denver ..	"	2	78 53		76 19		Sand Iron
3	"	W. J. Puckett	"	3	7 50		7 33		Misc. Cap Lead
4	"	Colo. Nat <sup>l</sup> Bank	"	4	12 82		12 24		Iron Wire Sand Iron
5	"	W. J. Puckett	"	5	4 94		4 02		Sand Iron
6	"	"	"	6	6 37		5 83		Sand Iron
7	"	"	Mixed	7	11 13		10 70		" Iron. Lead
8	"	"	King	8	11 54		11 47		Iron Cap Lead
9	"	"	Ret	9	25 00		25 49		"
2030	"	"	"	2030	84 68		81 04		Hy Iron Cap Lead
1	"	"	"	1	292 85		285 41		"
2	"	"	"	2	10 21		9 08		Hy Mercury Sand
3	"	"	"	3	73 60		61 83		Sand Iron Cap Lead
4	"	Colo. Nat <sup>l</sup> Bank	"	4	6 65		6 32		Misc. Sand Iron Cap
5	"	"	"	5	8 55		8 08		Sand Iron Cap Lead
6	"	"	"	6	17 29		17 01		"
7	"	"	"	7	76 3		7 51		"
8	"	"	"	8	16 52		16 31		Misc. Sand Cap Lead
9	"	"	"	9	21 85		21 62		Sand Copper
2040	"	"	"	2040	12 00		11 76		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 4	2041	Colo. Natl. Bank	Rel	2041	52 73		51 51		Sand. Iron.
	2	" " "	"	2	26 48		25 97		Cop. Lead.
	3	" " "	"	3	51 76		50 81		Sand Iron.
	4	" " "	"	4	43 90		43 26		Cop. Lead.
	5	" " "	"	5	93 65		92 23		Sand Iron Copper
	6	" " "	"	6	100 45		95 59		Sand Iron Copper
	7	Chas. Stafford	Bar	7	7 49		4 85		Sand Iron Copper
	8	Henry E. Wood	Mxd	8	10 10		10 07		Copper
	9	L. H. Jackson	Rel	9	75 80		74 44		Sand Iron Copper
2050		C. D. McCreary	Bars	2050	159 66		159 13		Sand Iron Copper
	1	W. J. Puckett	Rel	1	9 55		8 45		Sand Iron Copper
5 2052		W. J. Puckett	"	2052	9 98		5 24		Sand Iron Copper
2053		Joseph Potteichek	J. King	2053	20 27		11 65		Sand Iron Copper
2054		Denver Natl Bank	Bar	2054	459 23		459 18		Sand Iron Copper
	5	W. J. Puckett	Rel	5	203 00		194 35		Sand Iron Copper
	6	Denver Natl. Bank	"	6	39 12		37 73		Sand Iron Copper
	7	" " "	"	7	16 12		15 26		Sand Iron Copper
	8	" " "	grs.	8	6 26		6 09		Sand Iron Copper
	9	" " "	mixed	9	57 90		55 92		Sand Iron Copper
2060		" " "	Rel	2060	47 22		45 26		Sand Iron Copper
	1	Colo. " "	Rel	1	88 44		85 6		Sand Iron Copper
	2	Denver Natl Bank	Rel	2	19 25		19 17		Sand Iron Copper
	3	" " "	Rel	3	16 58		16 08		Sand Iron Copper
	4	Denver Lee	grs.	4	14 75		14 34		Sand Iron Copper
	5	Eng. F. Stork	Rel	5	15 60		14 96		Sand Iron Copper
6 2066		Denver Natl Bank	Bar	2066	371 48		371 44		Sand Iron Copper
	7	W. J. Puckett	"	7	54 15		54 13		Sand Iron Copper
	8	Denver Natl Bank	Rel	8	10 31		9 58		Sand Iron Copper
	9	Colo. Natl Bank	"	9	33 35		32 47		Sand Iron Copper
2070		W. J. Puckett	"	2070	148 04		138 07		Sand Iron Copper
	1	J. T. M. Commons	grs.	1	9 25		9 00		Sand Iron Copper
	2	W. J. Puckett	grs.	2	72 2		70 1		Sand Iron Copper
	3	Denver Natl. Bank	Rel	3	62 14		57 97		Sand Iron Copper
	4	" " "	"	4	21 23		16 59		Sand Iron Copper
	5	" " "	"	5	12 65		12 59		Sand Iron Copper
	6	American " "	Bar	6	5 20		5 09		Sand Iron Copper
	6	First " "	Rel	6					Sand Iron Copper



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 6	2077	First Nat. Bk.	Ret	2077	478		471		Sand Am Lead
	8	E. C. Buckingham	Bar	8	336 82		335 68		Copper
	9	D. C. Beaman	Ret Kp.	9	13 63		13 53		Copper
7	2080	Denver Nat <sup>l</sup> Bank	Bar	2080	402 18		402 13		
	1	W. J. Puckett	Ret	1	9 06		8 85		Sand, Lead, Cpf.
	2	H. Blaurock	J. Bar	2	7 02		6 99		
	3	Union Nat <sup>l</sup> Bk.	- "	3	35 25		34 53		Sand, Lead, Cpf.
	4	Fred J. Roth	"	4	8 65		7 75		Lead, Cpf.
	5	Henry E. Wood	mint	5	8 68		8 52		Sand Am Lead
8	2086	C. F. McKimney	Buttons	2086	21 22		21 19		Copper
	7	Denver Nat <sup>l</sup> Bank	Bar	7	318 15		318 10		
	8	" " "	"	8	388 96		388 92		
	9	" " "	"	9	369 65		369 60		
2090	W. J. Puckett	Buttons	2090	21 33		21 30			
	1	Fred H. Barrow	Mixed	1	8 66		8 16		Lead, Sand Am
	2	First Nat <sup>l</sup> Bank	Ret	2	18 28		17 22		Lead, Sand Am
	3	W. J. Puckett	Bar	3	52 92		52 88		Lead
	4	" " "	"	4	15 88		15 87		
	5	Colo. Nat <sup>l</sup> Bank	Grains	5	6 33		5 85		Sand Am Lead
	6	" " "	Ret	6	30 75		26 93		Very Dirty; H <sub>2</sub> from
	7	Union Nat <sup>l</sup> Bank	"	7	365 64		344 91		H <sub>2</sub> from
10	2098	Denver Nat <sup>l</sup> Bank	Bar	2098	429 17		429 07		Sand, Lead, Cpf.
	9	" " "	"	9	350 80		350 74		
2100	" " "	Ret	2100	8 12		7 93			Sand, Lead, Cpf.
	1	W. J. Puckett	Bar	1	64 05		58 10		very dirty Cpf.
	2	" " "	Ret	2	14 32		13 08		Sand, Lead, Cpf.
	3	Union Nat <sup>l</sup> Bk.	mint	3	8 15		7 24		Lead, Sulphur
	4	" " "	"	4	9 43		9 20		Sand, Cpf.
	5	W. J. Puckett	grs.	5	7 97		7 61		" "
	6	R. P. Bryan	Ret	6	7 75		7 64		Sand, Cpf.
	7	Eng. F. Vetter	Ret	7	25 93		23 66		More sand, Lead
11	8	W. J. Puckett	Bar	8	8 39		8 35		
	9	First Nat <sup>l</sup> Bank	Am Grains	9	8 23		7 38		Sand, Cpf, Lead
2110	Am. Nat <sup>l</sup> Bank	Ret	2110	18 54		17 85			
	1	W. J. Puckett	Am Grains	1	6 74		6 47		Sand, Lead
	2	First Nat <sup>l</sup> Bank	Grains	2	14 33		13 90		" from



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 11	2113	Nat <sup>l</sup> . Bank Commc	Ret	2113	8883		8583		Misc. H <sub>2</sub> Sulfate
	4	W. J. Puckett	"	4	37477		36754		Cop. Iron Oxide
	5	Crawford Hill	Bar	5	105185		105162		Misc. Sulfate, & cop.
	6	"	"	6	105363		105334		
	7	"	"	7	98351		98334		
	8	Colo. Nat <sup>l</sup> . Bk. am. grs.	"	8	927		768		H <sub>2</sub> Misc. Sulfate Iron
	9	J. S. M. Connor agt.	Ret	9	1555		1234		Misc. Sulfate. Cop.
2120		Colo. Nat <sup>l</sup> . Bank	"	2120	1113		1094		" " "
	1	"	"	1	2227		2168		" "
	2	"	"	2	1079		1025		Sulfate. Iron. Cop.
	3	"	"	3	950		937		" "
	4	"	"	4	725		721		" "
	5	"	"	5	745		736		" "
	6	"	"	6	950		941		Sulfate. Cop.
	7	"	"	7	1595		1442		" " Iron.
	8	"	"	8	1474		1453		Sulfate. Cop.
	9	"	"	9	3170		3111		" " Lead.
2130		"	"	2130	4028		3927		" "
	1	"	mixed	1	7293		7207		" "
	2	Denver Nat <sup>l</sup> . Bank	Ret	2	19972		19768		Sulfate. Iron. Cop.
	3	"	"	3	933		881		Sulfate. H <sub>2</sub> S & cop.
	4	"	"	4	880		800		" Lead "
	5	"	"	5	1745		1645		" Iron "
	6	Henry E. Wood	Bar	6	840		838		" "
12	7	W. J. Puckett	King	7	854		833		Copper
	8	"	Ret	8	3198		2484		Very H <sub>2</sub> Misc. Sulfate
	9	Denver Nat <sup>l</sup> . Bank	Bar	9	40830		40819		Sulfate. Iron. H <sub>2</sub> Cop. & Sulfate
2140		"	"	2140	36660		36656		" "
	1	"	Ret	1	602		592		Sulfate. Copper
	2	"	"	2	1977		1902		Sulfate. Iron. Cop. Lead
	3	"	"	3	1266		1139		Iron. H <sub>2</sub> H <sub>2</sub> Copper
	4	"	"	4	1670		1608		Sulfate. Iron. Cop. Lead
	5	"	"	5	2120		2039		" H <sub>2</sub> Iron. Copper
	6	"	"	6	1756		1677		Misc. Iron
	7	"	"	7	4057		3946		Sulfate. Iron. Copper
	8	"	mixed	8	5980		5799		Sulfate. Iron. Copper



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 12	2149	Durham Natl. Bank	Rel	2149	11580		11269		Sand from Hg. cap
	2150	Chin Lee	grs.	2150	1144		1114		Lead & sulphur
	1	Colo. Natl. Bank	Bar	1	9036		9025		Misc. Sand Iron
	2	"	Rel	2	1600		1521		Copper
	3	W. J. Puckett	grs.	3	941		913		Misc. Sand Iron
	4	Colo. Natl. Bank	Rel	4	2367		2115		Sulph. Iron & Cap
	5	Chas. Roth	Bar	5	844		841		" "
	6	Arthur F. Martin	Rel	6	1318		1296		Sand Cap. Lead
	7	Eng. F. Stokes. Pres.	"	7	2511		2336		Hg. melting Iron
	8	W. J. Puckett	King	8	907		905		Sulph. Iron
13	9	"	Rel	9	646		520		Sand. Iron Lead
	2160	"	Rel.	2160	1052		954		Misc. Sand Cap.
	1	Durham Natl Bank	Bar	1	33455		33450		
	2	"	"	2	28863		28860		
	3	"	"	3	21577		21574		
	4	W. J. Puckett	grs	4	567		549		Sand Iron.
	5	"	"	5	545		520		" "
	6	"	Rel	6	2155		2024		" " Cap.
	7	Colo. Natl. Bank.	"	7	1063		924		" " " "
	8	John D. Allen	J. King	8	914		899		Cap.
	9	Durham Natl. Bank. united	"	9	1546		1374		Heavy cap. Sand & Sulphur.
	2170	E. C. Burlingame	Bar	2170	29231		29216		
	1	American Natl. Bank	Rel	1	3618		3541		Sand. Iron Cap.
	2	"	"	2	2380		2251		Misc. Iron Cap. Sulphur
	3	W. J. Puckett	Amal grs	3	644		591		Hg. melting Iron Cap. Sulphur
	4	First Natl Bank	Bars	4	5642		5565		Heavy Cap. Sand
	5	Cy Hall	Am. Iron	5	2405		2327		Misc. Lead
14	6	Colo. Natl. Bank. united	"	6	1346		1306		✓ ✓
	7	"	"	7	1618		1597		Sand. Cap.
	8	Union Natl Bank	King	8	802		797		" "
	9	Durham Natl Bank	Bar	9	34188		34184		
	2180	"	"	2180	31168		31163		
	1	Colo	grs	1	1544		1497		Sand Hg. Iron
15	2	W. J. Puckett	united	2	628		571		Cap. Iron
15	3	Colo. Natl. Bank	Bar	3	2021		1972		Sand Cap. Cap. Sulphur
15	4	Union	Rel	4	27686		25852		Sulph. Iron Cap. Hg. Iron



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 17	2185	Denver Nat. Bank	Bars	2185	367 38		367 24		
" 15	2186	Union Nat. Bank	Bar	2186	56 31		54 90		Iron Hy. Cap. Lead & Sulph.
" 17	2187	Denver Nat. Bank	Bars	2187	243 43		243 34		
" 15	2188	Colo. " "	Ref	2188	56 96		51 42		Hy. Sulph. Iron & Copper Iron Arsenic
" 15	2189	Denver " "	"	2189	17 63		17 44		Misc. Sand Copper
" 17	2190	Colo. " "	Am. Gr. 2191	21 23			17 85		" " " Iron.
" 1	1st	" "	mixed	1	24 74		20 80		Hy. Sand. Iron.
" 2		Daniel George	Ref	2	11 74		10 34		Misc. Sand. Hy. " "
" 3		" "	"	3	38 76		31 48		Sand Iron & Sulph. Lead Manganese. Sand. Iron
" 4		" "	"	4	32 38		30 43		Iron Cap. Lead & Sulph. Sand Iron Hy.
" 5		Denver Nat. Bank	"	5	153 52		149 10		Copper & Sulph. Iron
" 6		" "	"	6	18 78		18 50		Cap. Sand Iron
" 7		" "	"	7	9 29		8 73		Sand. Iron. Hy. Cap.
" 8		" "	"	8	13 53		12 62		Hy. Manganese Sand Iron
Dec. 18	2199	M. J. Puckett	Mixed	9	21 36		21 29		Copper
" 22	2200	Colo. Nat. Bank	Ref	2200	14 90		14 60		Sand Iron Copper
" 1		" " "	"	1	6 80		6 61		Sand Copper
" 2		" " "	"	2	19 99		19 88		Sand Iron
" 3		" " "	"	3	20 51		20 11		Sand Iron Copper
" 4		" " "	"	4	30 25		29 62		Sand Iron Hy. Copper
" 5		" " "	"	5	29 84		28 78		Sand Cap. Iron Lead
" 6		" " "	"	6	42 30		41 34		Manganese. Sand. Iron. Lead
" 7		" " "	"	7	102 08		97 74		Sand Hy. Iron Hy. Cap.
" 8		" " "	"	8	56 48		53 92		Copper & Sulph. Iron
" 9		" " "	"	9	65 9		6 39		Sand Copper
" 22	2210	E. C. Hughes	Mixed	2210	6 62		5 97		Manganese. Sand. Iron
" 11		W. J. Puckett	Ref	11	6 76		6 11		Sand Iron
" 12		" " "	Ref	12	30 97		28 34		Sand Hy. Copper
" 13		Henry E. Wood	Mixed	13	21 16		21 10		Sulph. Iron & Cap.
" 19	2214	Denver Nat. Bank	Ref.	2214	19 26		19 25		Sand Iron
" 15		" " "	"	15	8 03		7 87		Sand Hy. Sulph. Iron
" 16		" " "	"	16	12 60		12 29		Sand Iron Copper
" 17		" " "	"	17	10 15		9 68		Sand Hy. Copper
" 18		" " "	"	18	8 92		8 60		Sand Hy. Copper
" 19		" " "	"	19	7 06		6 36		Hy. Manganese Sand
" 20		" " "	"	20	39 62		38 44		Iron Cap & Cap. Sulph.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec 19	2221	Denver Nat Bank	Retorts	2221	55 15		52 14		Mining Canal
	22	W. J. Puckett	Am Engr 1st.	22	21 99		19 94		Hy Copper Lead
	23	Chas A. Lehmann	Ret + Bull	23	28 01		25 13		Very Hy Mining
	2224	J. W. Hampton	Ret	2224	14 21		13 97		Hy Copper Lead
	25	Colo Nat Bank	"	25	167 08		160 98		Copper
	26	Daniel George	Bar	26	95 00		91 92		From Hy Copper
" 20	2227	Am. Nat Bank	"	2227	7 98		7 86		Assay actual
	28	Colo " "	Ret	28	7 64		7 56		Copper
	29	" " "	Mixed	29	25 07		24 89		Lead from Copper
	30	Tom Brown	Bar	30	12 57		12 37		From Copper
	31	Denver Nat Bank	"	31	439 88		439 82		Copper
	32	" " "	"	32	412 62		412 58		
	33	Union Nat Bank	Ret	33	55 25		53 12		Lead from Copper
	34	E. E. Buntingame	Bar	34	157 93		143 92		From Hy Copper
" 21	35	First Nat Bank	Mixed	35	35 68		35 56		Sulphur
	36	W. J. Puckett	Engrin	36	7 33		7 14		Lead
	37	Charles Koch	Bar	37	6 97		6 96		" Copper
	38	W. J. Puckett	"	38	5 99		5 97		Sulphur Copper
	39	"	"	39	65 12		65 03		
	2240	Denver Nat BK	Ret	2240	13 43		11 45		Hy Mining. Lead
	1	"	"	1	106 88		103 86		Copper
	2	"	"	2	8 38		7 21		From Hy Copper
	3	Colo. Nat Bank	Bar	3	47 21		45 92		From Hy Copper
	4	Denver Nat Bank	Ret	4	8 21		7 75		Hy Mining. Lead
	5	W. J. Puckett	"	5	21 06		16 36		From Hy Mining
22	2246	Nat Bank Currier	Ret	2246	72 50		69 94		Lead. more
	7	Colo Nat Bank	Bar	7	74 98		74 73		
	8	Union Nat Bank	Ret	8	278 60		267 13		From Hy Copper
	9	Am. Nat Bank	Bar	9	163 56		145 28		From Hy Copper
2250	W. J. Puckett	Ret	2250	78 24 3		770 05			Lead. Hy from
" 1	1st Nat. Bank	Bar	1	9 30		9 29			
" 2	Colo. " "	Ret	2	62 65		57 83			Lead Hy from
" 3	Denver " "	"	3	14 39		13 17			From Hy Mining
" 4	" " "	Bar	4	472 21		471 96			Lead & from
" 5	" " "	"	5	8 29		6 94			Heavy mining Lead
" 6	Henry E. Ward	Bar	6	20 52		20 48			Lead from Lead



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 22	2257	N. J. Puckett	Bar	2257	87	42	87	39	
	8	R. H. Rice	Butte	8	12	93	12	85	Copper
" 24	2259	N. J. Puckett	Ref.	2259	10	05	9	94	" sand
" 2260	"	"	Am Grain	2260	6	17	5	87	Iron " "
	1	Colo. Nat <sup>l</sup> Bank	Ref.	1	8	84	8	60	" " "Lead
	2	Denver Nat <sup>l</sup> Bank	Bar	2	464	19	464	08	
	3	Colo. " "	Ref	3	11	40	11	08	✓ ✓ Lead
	4	" " "	"	4	7	31	6	73	sand. & ref.
	5	Union Nat <sup>l</sup> Bank	Bar	5	39	67	38	93	Cop. Lead
26	2264	J. F. Vaile, Treas.	Ref	6	10	59	10	44	" sand. Iron.
	7	Amer. Nat <sup>l</sup> Bank	"	7	4	32	4	10	" " "
	8	" " "	"	8	17	70	16	58	sand, Iron. Cop.
	9	" " "	Mixed	9	13	66	13	65	
	2270	Denver Nat <sup>l</sup> Bank	Bar	2270	406	32	406	27	
	1	" " "	"	1	282	63	282	56	Butte bar
	2	1 <sup>st</sup> " "	"	2	11	30	11	12	Cop. Lead.
	3	N. J. Puckett	Ref	3	146	67	122	32	Why Hy missing Sand Iron Hy. Copper
	4	Nat <sup>l</sup> Bk of Commerce	"	4	96	56	94	31	Sand, Iron. Cop. Lead
	5	Ira P. Lambing	"	5	7	94	6	12	✓ Hy Cop.
	6	Colo. Nat <sup>l</sup> Bk.	"	6	9	26	9	02	✓
	7	" " "	"	7	8	10	7	32	sand Cop.
	8	" " "	"	8	13	50	13	17	" "Lead
	9	" " "	"	9	5	10	5	01	Cop.
	2280	" " "	"	2280	16	84	16	71	" Iron.
	1	" " "	"	1	19	44	19	03	Sand Iron Copper
	2	" " "	"	2	49	76	48	73	" " "Lead
	3	1 <sup>st</sup> " "	Bar.	3	25	52	25	14	Hy Copper
	4	" " "	Ref	4	16	94	16	06	Sand Iron Cop. Grain
	5	N. J. Puckett	Gr.	5	7	26	7	10	Sand
	6	L. H. Jackson M.	Ref	6	13	92	13	67	Sand Cop. Lead
	7	" " "	"	7	224	24	221	18	Iron. Sifted
	8	" " "	Bar	8	9	13	9	10	Copper
	9	H. B. Klein	King	9	13	44	13	38	"
	2290	Frank Link	Grain	2290	6	64	6	23	Lead. Lead
	2291	Am Nat <sup>l</sup> Bank	Butters	2291	46	68	46	67	
27	2291	C. F. McKinney	King	2	17	81	16	68	Iron Copper
	2	H. D. Calornon	King						



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec 27 <sup>th</sup>	2293	Cole Nat <sup>l</sup> Bank	Bar	2293	14	91	12	26	Hy Cop. Assay
	4	M. J. Puckett	Mixed	4	4	97	4	67	Gold & Lead
	5	" " "	Knigs	5	7	66	7	43	Hy Cop. Lead & Silver
	6	" " "	Knigs	6	5	48	5	32	Cop. Lead
	7	" " "	Retort	7	297	39	293	85	Mixed Lead & Hy Cop
	8	Dunn Nat <sup>l</sup> Bank	Ret.	8	16	55	16	33	Copper & Lead
	9	" " "	"	9	20	32	19	93	Lead Cop Lead
2300	"	" " "	"	2300	9	92	9	69	" " "
	1	" " "	"	1	6	45	6	41	Mixed Silver
	2	" " "	Mixed	2	13	76	12	49	Cop Lead
	3	" " "	Ret.	3	38	52	36	78	Iron Cop & Sulphide
	4	" " "	"	4	69	19	62	96	Mixed Lead & Silver
	5	" " "	Mixed	5	70	84	68	77	Very dirty - Mixed
	6	Union Nat <sup>l</sup> Bank	Ret	6	55	51	52	67	Lead & Silver
	7	Dunbar Nat <sup>l</sup> Bank	Bar	7	367	60	367	51	Lead & Silver
	8	C. P. Evans	Bar	8	5	96	5	80	Lead & Silver
	9	Cole Nat <sup>l</sup> Bank	Bar	9	98	39	98	22	Lead & Silver
2310	"	" " "	Ret	2310	106	86	102	01	Lead & Silver
	11	M. J. Puckett	Mixed	"	15	76	15	20	Lead & Silver
	2	Dunn Nat <sup>l</sup> Bank	Bar	2	372	20	372	10	Sulph. Iron & Lead
	3	" " "	"	3	204	66	204	63	" " "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1895									
Jan 2 <sup>nd</sup>	2314	1 <sup>st</sup> Nat. Bank Bar & Grs.	2314	15	46		15	37	
"	15	W. J. Ruckett	Ref	15	72	14	70	70	Sand Iron. cop.
"	16	E. E. Burlingame	Bar	16	282	79	282	65	
"	17	W. J. Ruckett	Ref	17	21	55	18	02	Heavy Mercury
"	18	"	Things	18	10	77	10	76	Sand Iron Copper
"	19	Denver Nat. Bank	Bar	19	364	66	364	59	
2320	"	"	unifed	2320	11	10	10	25	Mercury. Hy. Iron. Sand.
"	1	Colo	"	1	15	53	15	06	Copper Sulfate Pyrites
"	2	Union	Bar	2	33	52	32	86	Iron Sand Iron
"	3	"	Bar	3	944	62	944	43	Sulfate Iron Copper
"	4	"	"	4	956	00	955	92	
"	5	"	"	5	848	47	848	34	
"	6	"	"	6	865	65	865	46	
"	7	Denver Nat. Bk.	"	7	325	57	325	45	
"	8	"	"	8	274	37	274	32	
"	9	American	Ref	9	30	28	30	12	Sand. Cop.
2330	W. J. Ruckett	grs.	2330	8	44		8	07	Iron Cop. Lead
"	1	Denver Nat. Bank	Ref	1	33	55	30	87	Cop Sulfate
"	2	J. D. M. Connor Exp.	"	2	62		5	95	Mer. Sand Hy.
"	3	W. J. Ruckett	grs.	3	7	45	7	15	Sand. Iron. Cop.
"	4	Colo. Nat. Bank	Ref	4	13	16	11	72	" "
"	5	"	unifed	5	9	52	9	34	Sand. Iron. Cop.
"	6	"	Ref	6	39	70	37	31	Sand. Iron. Cop.
"	7	J. M. Jones	Bar	7	16	53	16	52	Mercury Iron + Copper
"	8	Wm. Muschel	"	8	23	60	23	55	Iron Copper
"	9	Denver Nat. Bank	Ref	9	86		7	75	Iron Copper
2340	"	"	"	2340	13	00	12	11	Mercury Sand
"	1	"	"	1	11	10	10	70	Cop. & Cop. Sulfate
"	2	"	"	2	14	01	13	47	Mercury Iron
"	3	W. J. Ruckett	"	3	434	67	428	14	Copper
"	4	1 <sup>st</sup> Nat. Bk.	an. grs	4	92		8	64	Sand Lead Cop.
"	5	W. J. Ruckett	unifed	5	12	43	10	62	Sand Lead
"	6	"	Bar	6	72	63	72	60	Copper Sulfate
"	7	"	Ref	7	78	13	75	73	Sand Iron Copper
"	8	Henry E. Wood	Button	8	13	99	13	94	Cop. & Sulfate
3	9	Colo. Nat. Bk.	Ref	9	9	40	9	14	Sand. Iron. Cop.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1895									
July 3	2350	Colo. Natl. Bank	Ref 2350		802		793		Sand. Wp.
	1	"	"	1	2070		2007		" " Lead
	2	"	"	2	750		684		" " "
	3	"	"	3	1320		1301		" " "
	4	"	"	4	1830		1779		" " "
	5	"	"	5	520		498		" " "
	6	"	"	6	11200		10608		" " "Sulf. Hy. Iron & Sand"
	7	Denver ..	"	7	822		792		Copper Base Metal
	8	"	"	8	2344		2288		Sand Iron Copper
	9	"	"	9	1587		1490		Sand Iron Copper
2360		"	"	2360	2086		2020		" " "Sulf."
	1	"	"	1	3491		3352		Sand. Wp. Lead
	2	"	"	2	1875		1833		" " Iron
	3	Henry E. Wood	mixed	3	624		619		Misc. Iron
	4	H. J. Puckett	Bar	4	12441		12237		Sand Copper
4	5	J. P. W. Connor agt.	Ref	5	667		620		Copper
	6	H. J. Puckett	Bar	6	763		759		Copper Lead Wp.
	7	E. E. Rushigame	"	7	34454		34438		Denim Sulfate
	8	Denver Natl. Bank	"	8	41312		41307		Sand, Hy. Cpf.
	9	"	"	9	33935		33931		
2370		Colo. " "	Ref 2370		1337		1315		✓ Sand.
	1	1st	Bar	1	3414		3275		✓ Hy. Cpf. Sulf.
	2	H. S. Solomon	"	2	2169		2152		Cpf.
	3	Denver Natl. Bank	Ref	3	19815		19265		" Iron
	4	H. S. Chapin	mixed	4	1083		1077		misc. Sand. Wp.
	5	H. J. Puckett	Ref	5	946		912		Cpf.
5	6	C. C. Walters	mixed	6	753		623		" Sand.
	7	First Natl. Bank	Ref	7	2461		2096		Hy. " Iron
	8	H. J. Puckett	"	8	2277		2167		Sand. Cpf. Lead.
	9	N. E. A. Roll	J. Quincy	9	5583		5479		Hy. Cpf. Iron
2380		Colo. Natl. Bank	Ref 2380		5842		5527		Sand. Sulf.
	1	The Western	"	1	4176		3716		Sand. Sulf. Hy. Cpf.
	2	Aug. P. Thomas, Des.	"	2	4853		4750		Misc. Iron & Cpf.
7 2383		H. J. Puckett	Bar	3	9627		9364		Sulf. Hy. Iron
	4	Denver Natl. Bank	"	4	27255		27245		Cpf. Iron. Lead. Sulfate
	5	"	"	5	22250		22242		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 7	2386	W. J. Puckett	Am Grain	2386	21 37		20 14		More sand. cop.
	7	H. Blauver	G. Bar	7	1074		10 72		
	8	or Natl. Bank	Ref	8	11 89		11 11		More sand. cop.
	9	Union Nat Bk	"	9	37 31		31 63		Cop. lead from grain
1890		"	Ref	2390	49 55		47 11		Hy. pure. ✓ ✓
	1	Denver "	"	1	16 60		15 82		Hy sand. iron. cop.
	2	L. Jackson Trans	"	2	74 20		72 44		Hy. Mercury. Dried
	3	E. E. Burlingame	Bar	3	154 09		154 06		Iron Cap + Sulphide
	4	American Nat Bk	Ref	4	6 14		5 82		Iron lead
8	2395	Foote Brothers	Bar + Ref	2395	10 09		10 06		
	6	W. J. Puckett	Ref	6	543		542		
	7	"	Ref	7	8535		81 53		More sand. iron. Hy. cop.
	8	"	Grain	8	10 91		10 48		" " "
	9	"	Ref.	9	14 67		14 47		Cop.
2400		1st Natl. Bank	"	2400	33 36		21 46		Very Hy. officious Iron Sulphide lead
	1	Natl Bk of Commerce	"	1	70 63		68 80		Sand. iron. cop. cop.
	2	American Natl Bank	Mixed	2	9 29		8 66		" " " lead
	3	"	Am Grain	3	39 67		38 95		Sand iron
9	2404	First Natl Bank	Bar	2404	10 65		10 64		Hy. pure. Iron
	5	Union Natl Bank	Ref	5	25 01		23 34		Cop. Sulphide Sand cop.
	6	"	"	6	14 48		13 93		Sand + Cop Sulphide
	7	"	"	7	49 53		48 21		Iron Cap Sulphide
	8	"	"	8	39 31		37 79		Sand Copper
	9	"	"	9	33 87		32 71		Hy. pure. Sand Copper
2410		"	Bar	2410	311 20		311 14		
	1	"	"	1	269 59		269 51		
	2	"	"	2	183 16		183 07		Iron cop. Iron
	3	W. J. Puckett	mixed	3	1149		10 19		Sulphide lead
	4	"	Jewelry	4	16 23		16 11		Copper
	5	Colo. Natl. Bank	Ref	5	618		6 08		Sand Iron Copper
	6	"	"	6	22 38		21 92		Sand Iron Cop lead
	7	"	"	7	20 38		19 46		Sand Iron Copper
	8	"	"	8	27 95		27 17		" " "
	9	"	"	9	54 53		53 08		Hy. pure. cop. lead
2420		"	"	2420	153 7		15 18		Cop. Sulphide
	1	"	"	1	23 90		23 62		Sand Iron Cop



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 9	2422	Colo. Natl. Bank	Rel	2422	98 45		94 04		By sulphur assay
	3	Daniel George	"	3	23 49		21 01		Iron Cuff, Lead
	4	"	"	4	76 92		67 74		By Mercury Assay
	5	W. J. Puckett	Bar	5	14 69		14 67		Iron Cuff & Sulphur
	6	Am Natl Bank	Rel	6	61 18		58 32		Very By Mercury
10	7	W. J. Puckett	King	7	6 12		6 10		Daniel Iron Cuff
	8	1st Natl. Bank	Rel	8	21 29		15 95		Copper
	9	W. J. Puckett	"	9	18 51		17 65		Valatile Bullets
10 30	W. J. Puckett	grs.	2430	7 52		7 36			Metal Daniel Cuff
	1	Colo. Natl. Bank	Bar	1	55 25		55 18		
	2	Denver "	Rel	2	25 61		22 69		Lead by Iron, Cuff, Sulphur
	3	"	"	3	30 90		29 09		Sand, Iron, Cuff.
	4	"	F. Coins	4	30 30		30 28		" "
	5	C. F. McKimney	King	5	32 02		31 96		
" 11	6	H. Blawie	July Bars	6	11 04		11 02		Mercury By Daniel Iron
	7	W. J. Puckett	Bar	7	47 38		47 30		Merc. Daniel Iron
	8	"	Rel	8	8 10		7 76		
	9	Denver Natl. Bank	Bar	9	308 53		308 48		Wf.
2440	E. E. Burdette	"	2440	189 34		189 29			" Sand, Iron.
	1	Eng. F. Storke, Tes.	Rel	1	12 01		11 87		
	2	"	"	2	18 78		18 13		Sand Iron Cuff
	3	Henry E. Wood	mixed	3	12 08		10 46		" Mercury "
	4	W. J. Puckett	Button	4	5 87		5 84		Iron H7 Cuff & Sulphur
" 12	5	A. M. Salomonson	Bar	5	17 38		17 04		
	6	Denver Natl Bank	Rel	6	8 00		7 84		Iron. Cuff.
	7	"	Bar	7	427 12		427 07		Sand. Cuff.
	8	"	"	8	397 31		397 25		
	9	W. J. Puckett	Rel	9	5 51		5 12		Sand. Iron. Cuff.
2450	Alvin Natl Bank	Bar	2450	46 33		46 14			Sand. Cuff.
	1	"	"	1	31 52		31 09		Iron. Cuff.
	2	Colo. "	mixed	2	19 32		18 24		" Iron - Cuff
	3	"	Rel	3	67 54		65 68		" Iron - Cuff
	4	Pho Weston	Bar	4	29 20		28 61		Sand, Iron. Cuff, Iron
14- 2455	H. Johnson	Mixed	2455	110 63		109 35			Iron Cuff & Sulphur
	6	Denver Natl Bank	Bar	6	392 47		392 41		Valatile Base " Zinc "
	7	"	"	7	386 65		386 53		Sand. Iron. Cuff, Iron



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Jan. 14	2458	J. E. Benjamin	Bar	2458	11 58		11 57		
	9	W. J. Puckett	Rel	9	38 37		35 88		Lead, very fine.
	2460	Mark H. Watrous	Bar	2460	47 67		47 26		Copper
		Henry E. Wood	Rel.	1	7 84		7 88		
15	2	Natl. Bank of Commerce	..	2	89 15		86 30		Lead, iron, cop. again.
	3	Colo. Natl. Bank	Rel	3	12 45		12 12		" " "
	4	" " "	..	4	12 22		12 02		" " "
	5	" " "	..	5	10 15		10 01		Lead, iron -
	6	" " "	..	6	10 50		9 44		" Cop. & dirt.
	7	" " "	..	7	38 33		37 52		" " Cop
	8	" " "	..	8	54 60		53 58		" " "
	9	" " "	..	9	42 77		42 08		" " "
16	2470	W. J. Puckett	Rel	2470	7 27		7 26		
	1	Dunn Met. Bank	Rel	1	11 34		11 13		✓ ✓
	2	" " "	..	2	10 22		10 13		Lead, cop.
	3	" " "	..	3	8 85		8 65		" "
	4	" " "	..	4	22 90		22 43		" "
	5	" " "	..	5	198 05		195 51		" Hy. iron, cop.
	6	" " "	..	6	69 79		68 40		" " "
	7	Colo. " "	..	7	6 59		6 26		Lead, iron, Hy. cop.
	8	" " "	..	8	33 36		30 85		Lead, iron, Hy. cop.
	9	" " "	..	9	10 05		9 83		Lead, iron, Hy. cop.
	2480	" " "	..	2480	12 37		12 13		" "
	1	" " "	..	1	25 10		22 78		More, Lead, Hy. cop.
	2	" " "	..	2	119 50		113 58		More, Lead, iron, Hy. cop.
	3	" " "	..	3	8 17		7 97		Lead, iron, Hy. cop.
	4	G. A. Kline	Bar	4	85 55		84 23		Hy. cop. & Lead.
	5	Union Natl. Bank	Rel	5	15 44		12 71		Hy. more, Lead, cop.
	6	" " "	..	6	19 62		18 91		✓ ✓ Lead, iron, Hy. cop.
	7	" " "	..	7	6 85		6 58		Lead, cop.
	8	" " "	..	8	30 18		29 85		Cop. Lead, iron, Hy. cop.
17	9	W. J. Puckett	Rel	9	38 22		35 93		Lead, iron, Hy. cop.
	2490	" " "	..	2490	23 30		22 44		Lead, iron, Hy. cop. Lead.
	1	" " "	..	1	89 20		57 57		Very Hy. melting, Lead, iron, Hy. cop.
	2	E. O. Dofey	..	2	9 62		9 23		Lead, iron, Lead.
	3	Colo. Natl. Bank	Bar	3	72 21		72 01		Cop.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Jan 18	2494	American Nat Bank	Retort	2494	980		939		Sand. Iron. Ag.
	5	A. Heitler	J. Bars	5	11459		11363		Cop.
	6	First Nat Bk	Ret	6	894		836		Sand. Iron. Ag.
19	7	Mc Lehen Pass	J. King	7	1159		1129		Cop.
	8	W. A. Welch	Ret	8	514		441		Sand. Iron. Ag.
	9	Eugene F. Stehli	"	9	2485		2404		Proc. sand. Iron. Ag.
2500		Colo. Natl. Bank	Ret	2500	6475		5990		Sand. very fine Ag.
	1	H. Blamock	J. King	1	1243		1239		Hy. Cop. Bullion
	2	W. J. Prescott	Ret	2	1754		1646		Hy. sand. Iron. Ag.
	3	"	GR.	3	765		728		Sand. Cop.
	4	E. E. Herlingman	Bar	4	21161		20956		Iron. " Ag.
21	5	Colo. Natl. Bank	Ret	5	6312		5954		Sand. Lead.
	6	D. C. Blamock	Ret	6	1868		1751		Proc. sand. Iron. Ag.
22	7	Edward McFarland	Gr.	7	3191		3072		" " "
	8	Amur Natl Bank	Bar	8	3279		3221		" " "
	9	W. J. Prescott	Grain	9	631		622		Sand.
2510		1st Natl Bank	Bar	2510	6297		6243		Iron. Cop. coming in
	1	Colo. " "	Ret	1	2133		2078		" " Sand.
	2	Denver " "	"	2	1189		1123		" " "
	3	" " "	"	3	595		561		Sand. Copper
Jan 23	4	Henry E. Wied	Part Bullion	4	2706		2702		Hy. Copper coming
	5	Union Nat Bk	Bars	5	27396		26012		Good Bullion
	6	Natl. Bk. of Commerce	Ret	6	8348		8166		Sand. Iron.
	7	Denver Natl. Bank	"	7	753		738		Sand. Cop. Lead.
	8	" " "	"	8	1870		1844		" " "
	9	" " "	"	9	872		785		Sand. Lead. Hy. Ag.
2520		" " "	"	2520	1727		1665		Sand. Bullion from Lead Copper
	1	" " "	"	1	2454		2382		Sand. & Copper
	2	" " "	"	2	3257		3094		" " "
	3	A. Nelson	"	3	1559		1498		Sand. Hy. Ag.
	4	Colo. Natl. Bank	"	4	1260		1234		Sand. Cop.
	5	" " "	"	5	1197		1187		" " "
	6	" " "	"	6	3565		3490		" Iron. Lead
	7	" " "	"	7	1277		1251		Sand. Cop.
	8	" " "	"	8	2267		2133		" Hy. Copper from
	9	" " "	"	9	12857		12261		Proc. Sand. Hy. Ag.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Jan. 23	2530	E. P. Leach	gvs.	2530	7 00		6 80		Sand from Buff.
24	2531	Eng. F. Hoke Thomas	Ref.	2531	14 20		13 64		Copper Lead
	2	" " "	"	2	7 50		6 74		Sand. Iron.
	3	Henry E. Wood	Bullion	3	13 07		12 98		" Cop. "
	4	W. J. Puckett	Ref.	4	6 56		4 61		very sandy, Hy Iron.
	5	" " "	Gms	5	7 37		7 11		Sand -
	6	Colo. Nat Bank	Ref.	6	30 39		30 06		" Iron Lead
	7	Union	"	7	58 14		55 33		Marc. Iron. Lead. Cop.
	8	H. J. Stephens	"	8	7 64		7 03		sand. " Lead.
	9	Colo. Nat. Bank	Bar	9	110 56		110 43		
25	2540	Denver	mixed	2540	6 45		6 08		Iron. Sand.
	1	"	Ref.	1	13 06		11 59		Hy Iron. Copper Lead
	2	N. P. Hill	Bar	2	100 602		100 573		Sand. Cop. Lead.
	3	"	"	3	104 010		103 982		
	4	"	"	4	108 265		108 241		
	5	"	"	5	103 799		103 717		
	6	American Nat. Bank	nuggets	6	6 36		5 90		Sand
26	2547	Union Nat Bank	Bar	2547	24 70		24 33		Iron. Lead.
	8	Daniel George	"	8	207 51		200 19		Hy Iron. Lead.
	9	Daniel George	Ref.	9	47 85		44 04		Hy Iron. Lead.
2550	"	"	"	2550	119 60		112 23		Hy Iron. Lead.
	1	"	"	1	28 02		26 22		Hy Iron. Lead.
	2	N. J. Russett	Bar	2	51 75		51 69		
	3	1st Nat. Bank	"	3	11 37		11 18		Sand. Cop.
	4	American	Ref.	4	7 11		6 28		Denise. Iron.
	5	Henry E. Wood	Bar	5	11 02		10 99		Hy Iron. Lead.
28	2556	Wm Muckle	gvs Bar	2556	10 10		10 09		
	7	Colo Nat Bank	Gms	7	10 06		9 81		Sand. Cop.
	8	Denver	Ref.	8	7 48		6 92		" "
	9	1st	Bar	9	18 98		18 98		
2560	"	W J Puckett	J. King	2560	7 16		7 14		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Feb. 1 <sup>st</sup>	2561	Nat'l Nat'l Bank	Ret.	2561	131	20	128	67	Sound iron
	2	Nat'l Bank Comm.	"	2	68	54	67	44	Hy. Copper + Sulf.
	3	Colo Nat'l Bank	"	3	6	95	6	84	Sound iron
	4	"	"	4	13	00	12	48	Sound Lead
	5	"	"	5	33	19	32	35	" Sulfur
	6	"	"	6	23	30	22	79	Sound Cp. Lead
	7	"	"	7	38	75	38	34	" " "
	8	"	"	8	89	50	85	21	Hy. Sulf. Hy. Iron
	9	1 <sup>st</sup>	"	9	14	24	12	70	Cp. Lead + Sulf.
x	2570	Denver	Ret	2570	14	85	13	93	Sound Cp. Lead
	1	"	"	1	12	79	12	48	Sound Cp. Lead
	2	"	"	2	10	23	9	19	Hy. Sulf. Hy. Iron
	3	"	"	3	8	47	7	74	Cp. Lead + Sulf.
	4	"	"	4	17	52	16	19	Sound Cp. Lead
	5	"	"	5	24	07	23	02	Hy. Sulf. Hy. Iron
	6	"	"	6	18	20	17	15	Sound Cp. Lead
	7	W. J. P. Russell	unifed	7	12	84	12	02	Hy. Sulf. Hy. Iron
	8	"	Ret	8	24	94	24	41	Sound Cp. Lead
	9	Colo. Nat'l. Bank	Bar	9	84	77	84	69	Sound Cp. Lead
	2580	"	Ret	2580	29	76	28	95	Sound Cp. Lead
x	1	Frank Lins	J. King	1	8	37	8	32	Hy. Sulf. Hy. Iron
	2	E. P. Leech	Knigs	2	18	21	15	95	Sound Cp. Lead
	3	"	Ret	3	87	50	80	13	Hy. Sulf. Hy. Iron
	4	Denver Nat'l. Bk.	unifed	4	8	82	8	78	Cp. Lead
	5	Colo.	Ret	5	7	50	7	38	" Sound
	6	E. P. Leech	gus.	6	6	55	6	36	Hy. Sulf. Hy. Iron
	7	Arthur F. Martin	Ret	7	27	34	26	81	Sound Cp. Lead
	8	Denver Nat'l. Bank	"	8	22	04	21	69	Sound Cp. Lead
	9	Union	Bars	9	266	07	264	77	Sound Cp. Lead
x	2590	E. E. Burlington	Bar	2590	105	22	104	22	Cp. Lead
	1	E. P. Leech	gus.	1	10	29	10	00	Sound Cp. Lead
	2	"	Ret	2	74	44	69	61	Hy. Sulf. Hy. Iron
	3	Denver Nat'l. Bank	Knigs	3	8	81	6	43	Sound Cp. Lead
	4	E. P. Leech	Bar	4	27	80	27	29	Sound Cp. Lead
	5	"	Ret	5	15	68	14	80	Sound Cp. Lead
	6	Colo. Nat'l. Bank	"	6	31	35	29	86	Sound Cp. Lead



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 1	2597	M. W. Hulings	Ref	2597	21 66		21 35		sand. cop.
	8	E. P. Leach	Bar	.8	60 40		60 02		Copper Sulfide
	9	Eng. F. Stokeman	Ref	9	19 91		19 59		Iron Copper
	2600	E. P. Leach	Bar	2600	11 65		11 64		
	1	"	"	1	13 27		13 14		sulf. Iron Cp. Lead
"	2	2602	un G.	2602	5 53		4 81		mercury. sand.
	3	"	Bar	1	36 41		35 93		Copper
"	4	2604	Ref	2604	10 45		10 33		Sand Iron
"	5	"	Grain	5	8 05		7 94		Sand Iron
	6	"	"	6	5 75		5 58		"
	7	"	Bar	7	64 91		64 83		
	8	C. E. Worth	Ref	8	13 95		12 93		Hy. Merc. sand. Cp. Lead
	9	America Natl. Bk.	Bar	9	13 62		13 58		Sulf. Iron
	2610	C. F. McKim	Bar	2610	31 81		31 69		
"	5	2611	C. M. Graff	July Bar	2611	18 17	18 12		Muc. Sand
	2612	E. P. Leach	Ref.	2612	7 96		6 04		Iron Copper
	3	"	Sand	3	68 07		67 49		Sulf. Cop. Iron Lead Sand copper
	4	Leslie Natl. Bank	Ref	4	7 62		7 41		Lead Cp. Sulfide
	5	"	Bar	5	23 60		23 55		Hy. Iron Cp. Lead Sulfides
	6	"	"	6	9 24		7 29		Sand Iron Cp. Cp. Sulfide
	7	E. P. Leach	Ref	7	61 55		59 96		Sand Sulf. Iron
	8	Colo. Natl. Bk.	"	8	17 96		17 63		Copper Lead
	9	"	"	9	28 53		28 06		Sand Iron Copper
	2620	"	"	2620	36 33		35 54		Mercury. Sand Copper Lead
	1	"	"	1	11 45		11 14		Sand Iron Copper
	2	"	"	2	7 90		7 68		Sand Iron Copper
	3	"	"	3	43 80		42 92		Lead + Sulf. Iron Hy. Merc. Iron
	4	"	"	4	124 68		119 36		Sand Cp. Lead + Sulfide
	5	Denver Natl Bank	King	5	23 70		23 28		Hy. Copper Lead Sand Arsenic Iron
	6	"	Ref	6	132 14		129 45		Cp. Sulf. Iron Sand Iron Mercury
	7	"	"	7	220 35		215 76		Copper + Sulfides Mercury. Sand
	8	"	"	8	175 87		172 04		Iron Copper
	9	Deutsche Bank	King	9	6 32		6 29		merc. Sand. Sulf.
"	6	2630	Denver Natl Bank	Ref	2630	25 51	24 78		Iron. Lead
	1	"	"	1	8 10		7 68		Sand Iron Copper
	2	"	"	2	22 47		21 24		Lead + Sulfide



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Feb 6	2633	Denver Natl. Bk	Rel	2633	6 69		6 26		Sand Copper
	4	"	"	4	22 34		21 60		Iron Copper
	5	"	"	5	46 27		45 10		Sand Copper
	6	"	unifed	6	47 56		46 22		Copper Lead
	7	"	Rel	7	245 64		242 67		Sand Copper
	8	Colo.	Bar	8	56 73		56 67		Iron Copper
	9	Am. Natl Bank	Rel.	9	5 43		5 15		Lead
2640	J. J. M. Connor & Co	"	"	2640	13 31		12 54		More from Sand Copper Lead
	1	E. P. Leach	Grain Ref.	1	9 47		9 20		Iron Hy Copper
	2	Denver Natl Bank	Rel.	2	8 12		8 11		Iron Copper
	3	"	"	3	6 22		6 08		Sand Cop & Copper
7	4	Eugene P. Morton & Co	"	4	14 28		16 91		" & Lead
	5	"	"	5	19 33		19 12		Sand Cop.
	6	Henry E. Wood	Antic Bar	6	16 15		16 13		"
	7	Colo Natl Bank	Rel	7	10 43		10 18		" Iron.
	8	"	"	8	14 57		14 01		More from Cop. Ref.
	9	The Western	"	9	39 08		38 68		Sand Copper
2650	Union Natl.	"	Bar	2650	13 65		13 61		Hy Copper Lead
	1	"	"	1	177 73		174 47		Drift h. Iron & Cop
	2	Denver	Rel	2	7 25		7 16		Sand Iron
	3	C. M. Graff	Bar + Rel	3	18 84		18 80		
	4	E. E. Burlingame	Bar	4	215 49		215 44		more
	5	Geo Darnell	Rel	5	7 98		7 79		Cop & Cop Ref.
" 8-	2656	W. C. Winger	Bar	2656	10 47		9 44		Ref. Iron
	7	E. P. Leach	Jewelry	7	10 65		10 49		Cop Lead
	8	"	King	8	12 25		12 15		Sand Iron Copper
	9	Colo Natl Bank	Rel	9	61 61		60 62		Cop. Lead
2660	Union Natl Bank	"	Bar	2660	120 20		118 84		Sand & Ref.
	1	Colo Natl Bank	Rel	1	13 70		13 38		Sand & Ref.
	2	E. P. Leach	"	2	10 52		9 06		Sand & Ref.
	3	E. E. Burlingame	Bar	3	180 38		180 13		more
9	2664	Guthrie & Co	J. King	2664	7 74		7 72		Cop & Cop Ref.
	5	H. Blauvelt	King + Bar	5	18 64		17 92		Ref. Iron
	6	E. P. Leach	Rel	6	26 15		18 80		Hy Iron - Cop. Lead
	7	"	"	7	8 67		7 32		more Hy. Sand Cop
	8	"	Bar	8	45 50		45 38		Assayed Iron



Feb	9	2669	Colo. Natl. Bank	Rec	2669	518	488	Sand Iron Coffin
		2670	"	grs.	2670	976	950	Sand Iron
	1		"	Rec	1	72 46	1501	cf. Lead. Sulfur.
	2	Henry E. Wood	But. & Bar	2	904	901	Coffin	
	3	E. P. Leech	Kings	3	939	833	Hy. Iron Coffin - Lead Iron	
11	4	David Cox	Rec	4	671	658	Hy. Sulfur	
	5	Union Natl. Bank	"	5	1794	1725	Misc. Sand	
	6	Colo. " "	united	6	1111	825	Sand Hy. Iron	
	7	E. P. Leech	grs.	7	775	762	Sand	
	8	1st Natl. Bank	Rec	8	1368	1306	Iron Sulf.	
	9	"	"	9	1421	1240	Hy. Hy. Museum	
	2680	E. P. Leech	"	2680	1320	1229	Sand Coffin	
	1	Union Natl. Bank	"	1	540	484	Hy. Hy. Museum	
	2	"	"	2	3915	3677	Hy. Hy. Museum	
	3	E. F. Arthur	"	3	739	705	Sand Coffin	
	4	C. McKimney	Buts	4	2809	2802	Lead	
	5	Henry E. Wood	Bar	5	899	804	Hy. Hy. Museum	
	6	Union Natl. Bank	But	6	6391	5807	Hy. Hy. Museum	
	7	Am. Natl. Bank	"	7	3053	2352	Sand Iron Lead	
	8	E. P. Leech	united	8	645	600	" Coffin	
12	9	Natl. Bank of Commerce	Rec	9	5455	5368	Sand Coffin	
	2690	E. P. Leech	"	2690	2233	2205	Sand Coffin	
	1	"	"	1	3250	3202	Sand, Coff.	
	2	"	grs.	2	659	639	Sand	
	3	1st Natl. Bank	Rec	3	1803	1735	Hy. Hy. Museum	
	4	E. P. Leech	"	4	2053	1360	Hy. Hy. Museum	
13	5	"	"	5	2054	1987	Hy. Hy. Museum	
	6	Colo. Natl. Bank	"	6	910	904	Sand, Coff.	
	7	"	"	7	5019	4954	"	
	8	"	"	8	995	903	"	
	9	"	"	9	6322	6099	Sand Hy. Hy. Museum	
	2700	"	"	2700	1785	1736	Sand Coffin	
	1	"	"	1	1020	996	Sand, Coff. Lead	
	2	"	"	2	1870	1828	"	
	3	"	"	3	1967	1940	"	
	4	"	"	4	2847	2778	"	



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Feb 13	2705	Colo. Natl. Bk.	Rel	2705	3303		3215		Sand, Cop. Lead.
	6	"	"	6	10440		9979		Min. Sand
	7	Deuna	united	7	7986		7755		Cop. Lead + Sulph
	8	"	Rel	8	19573		19452		Sand iron
	9	"	"	9	758		738		Sand Hy. Cop
	2710	E. C. Birlingame	Bar	2710	23707		23704		Cop. Sulph
14	1	E. P. Leach	Rel	1	568		545		Sand Cop
	2	Colo. Natl. Bank	"	2	993		894		Sand Hy. Sulph
	3	"	Bar	3	6570		6562		
	4	E. P. Leach	Rel	4	1514		1291		Sand Hy. Cop. Iron
	5	"	Kings	5	397		386		Copper - Sulph
	6	Eng. F. Stuke 'Trans'	Rel.	6	2133		2086		Sulph. Iron. Cop. Lead
	7	"	"	7	508		504		" " + Sulph
" 15-2718		Daniel George	"	2718	12506		11681		Sand " " Lead
	9	Crawford Hill	Bar	9	104850		104807		Hy. Hy. Sulph
2720		"	"	2720	702107		102085		
	1	"	"	1	102658		102640		
	2	"	"	2	111598		111596		
	3	Colo. Natl. Bk.	grs.	3	748		728		Sand
	4	C. W. Barry Bkt	Rel	4	1697		1465		" Cop. Lead
	5	E. P. Leach	grs.	5	543		528		" Lead
16	6	"	united	6	3109		2959		Hy. Mass. Iron. Cop
	7	"	Rel	7	2950		2778		Lead Arsen. Sulph
18	8	R. H. Reed Bk.	Bar	8	1004		1002		Hy. Mass. Sulph
	9	E. P. Leach	Kings	9	660		658		Cop. Lead
2730		A. F. Martin	Rel	2730	1536		1511		
	1	E. P. Leach	"	1	1118		1025		Sand, Cop. Rel
	2	J. T. M. Courton Agt.	"	2	809		715		" " "
	3	"	"	3	2530		2429		" " "
	4	E. P. Leach	grs.	4	609		594		"
19	5	"	Panthers	5	359		331		Hy. Cop + Sulph
	6	Colo. Natl. Bank	united	6	657		638		Sand Iron
	7	Natl. Bk of Commerce	Rel	7	4137		4058		Sand Sulph Iron
	8	Am. Nat Bk	Bar	8	2960		2952		Cop. Arsenic
	9	King E. Wood	Bullion	9	837		832		
20 2740		A. M. Donaldson	J. Bar	2740	1080		1074		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 20	2741	Denver Natl. Bk.	Ref	2741	11 40		11 26		Sand Iron
	2	"	"	2	15 64		14 28		Cop. Lead
	3	"	"	3	9 28		8 94		Misc. Ag. Hy. Sulph.
	4	"	"	4	24 41		22 61		Cop. Sand Iron
	5	"	"	5	16 80		6 71		Misc. Cop. Sand
	6	"	"	6	47 81		42 90		Sand Hy. Iron-Cop. Sulph.
	7	"	"	7	68 90		67 96		Very Hy. Sulphides
	8	Colo.	Ref	8	7 70		7 49		Sand Copper
	9	"	"	9	11 16		10 92		Sand Iron Cop. Lead.
2750		"	"	2750	18 20		17 88		" " " Sulphide
	1	"	"	1	22 85		22 06		Misc. Sand Iron Cop.
	2	"	"	2	73 05		69 69		Sand Iron Cop.
	3	San Diego	Bar	3	26 62		26 32		Lead Cop. Sulphides
	4	Union Natl. Bk.	Bar	4	268 66		263 33		Cop. Lead Sulphide
	5	E. E. Burlington	Bar	5	122 13		122 08		Iron Copper
21	6	Denver Natl. Bk.	Ref	6	11 25		10 49		
	7	"	"	7	17 43		16 07		Hy. Sand. Iron. Cop.
	8	"	grs.	8	18 73		17 25		" Pyritous
	9	E. P. Leech	King	9	82 3		6 74		Cop. Lead.
2760		"	grs.	2760	73 1		7 04		Sand.
	1	Colo. Natl. Bank	Ref	1	79 02		76 83		Hy. Sulph. Iron
	2	Union "	Bar	2	227 56		227 00		Cop. Iron.
	3	H. Blawieck	J. "	3	18 54		18 48		
	4	American Natl. Bk.	Bar	4	44 25		43 14		Hy. Cop.
	5	"	"	5	6 47		6 45		"
	6	"	Bar	6	6 51		6 37		Cop. Sulph.
	7	Eng. & Stoner. Los	Ref	7	13 18		12 99		Iron Cop. Lead
	8	Henry E. Wood	mixed	8	23 06		23 01		
	9	Purples Natl. Bk.	Bar	9	19 40		19 39		
		"	"	2770	9 64		9 63		
23	1	E. P. Leech	"	1	56 17		53 46		Hy. Cop. Cop. Lead.
	2	"	mixed	2	11 69		10 13		Hy. Merc. Sand, Cop.
	3	Denver Natl. Bk.	King	3	13 50		13 12		Cop. Lead.
	4	"	"	4	14 27		12 99		Hy. Sulph. Iron. Cop.
	5	George Dice	Ref	5	5 69		4 98		Sand. Cop. Lead
	6	Colo Nat Bank	Ref	6	85 30		83 61		Sand. Iron. Cop.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 13	2777	Colo Nat Bank	Mixed	2777	942		888		Sand, 1m. loss
	8	Sumner	Ref	8	806		796		" Cop.
	9	E.P. Leech	gs.	9	534		522		"
	2780	"	Ref	2780	11692		10285		Very Hy. Manganese
	1	A.M. Donaldson	Bar	1	1215		1191		Sulf. Iron, Copper
	2	J.W. Jones	"	2	1528		1523		Copper, Lead, Iron
25	3	E.P. Leech	"	3	2566		2563		Copper
	4	"	"	"	3887		3824		Slag, Iron
	5	Colo. Nat. Bk.	Ref	5	3651		3563		Sand, Cop.
	6	"	Mixed	6	2414		2410		"
	7	E.P. Leech	Ref	7	662		654		Sand
	8	American Nat. Bk.	Bar	8	1093		1090		"
	9	H. Solomon	J. Kings	9	13697		13667		Hy. Cop.
2790	Sumner Nat. Bk.	Ref	2790	740		708			Cop. Iron
	1	E.P. Leech	gs.	1	598		574		Sand
	2	"	"	2	1357		1332		" Cop.
26	3	Crawford Hill	Bar	3	95028		95018		"
	4	"	"	4	88880		88871		"
	5	"	"	5	91777		91765		"
	6	"	"	6	80818		80811		"
	7	E.P. Leech	Kings	7	1702		1563		Heavy copper
	8	Colo. Nat. Bk.	Ref	8	731		712		Sand, Cop.
	9	Nat. Bk. of Commerce	"	9	7475		7321		" Iron Cop. Sulf.
2800	Colo. Nat. Bk.	"	"	2800	13631		13064		" Sulf. Cop.
	1	"	"	1	2010		1971		Sand, Copper
	2	"	"	2	2330		2249		" Cop. Sulf.
	3	"	"	3	1384		1363		Sand, Iron, Cop.
	4	"	"	4	1770		1717		Sand, Cop. Sulf.
	5	Union	"	5	17963		17894		Very Cop. Sulf.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1	2806	E. P. Leech	Ref	2806	816		806		Lead Iron, Sulphide
7	"	"	"	7	5635		5532		" " Cop. "
8	W. S. Morse	Bar	8	21541		21456			Sulphide Iron
9	Daniel George	"	9	15182		14875			Copper Iron
X	2810	E. P. Leech	Wains	2810	800		780		Hy Cop. Sulphide
1	"	"	Rets	1	12146		11719		Sand
2	Colo. Natl. Bank	Ref	2	812		795			Mercury, Sand Iron
3	H. Blamock	J. Bar	3	1314		1308			Hy, Hy, Copper, Hy, Sulphide
4	Joseph Smith	Rets	4	758		738			✓ Sand -
5	Henry E. Wood	Buttons	5	1916		1910			✓
X	6	E. K. Hawking	Bar	6	2395		2014		Slag, Iron, Hy, Hy
7	Colo. Natl. Bank	Bar	7	6568		6566			Copper, Cop, Sulphide
8	E. P. Leech	Ref	8	1410		1219			Hy mercury.
9	"	unif	9	803		791			Sand - cop.
X	2820	E. E. Burlingame	Bar	2820	11557		11537		
2	1	Sum Natl. Bank	"	1	23620		23614		H. Mercury, Sand
2	union	Ref	2	7485		7086			Iron Cop, Sulphide
3	E. P. Leech	"	3	998		919			Sand, Hy cop.
4	"	"	4	4463		4166			More. Sand -
5	"	Bar	5	4161		3544			Slag, Hy cop.
4	6	"	"	6	6790		6764		Hy Iron -
7	1st Natl. Bank	Ref	7	612		600			Lead. cop.
8	union	Bar	8	39663		39651			Sand. cop.
9	"	"	9	22594		22589			
2830	"	"	2830	46488		46478			
1	S. Kline	J. King.	1	2026		2022			Lead. cop.
2	E. P. Leech	am. grs.	2	685		603			Hy more. Sand.
3	Colo. Natl. Bank	Ref	3	10937		10661			Sand, Iron, Hy cop.
4	E. P. Leech	am. grs.	4	580		543			anaph.
5	"	Bar.	5	23292		22809			More. Sand.
6	Colo. Natl. Bank	Ref	6	2253		2214			Hy Iron Hy cop.
7	Natl. Bank of Commerce	Ref	7	7102		6899			Sand, Lead, Cop.
8	"	"	8	2723		2685			cop. Lead -
9	E. P. Leech	grs.	9	724		712			Sand. Iron.
2840	"	"	2840	915		895			Sand. cop.
1	Henry E. Wood	Bar + But	1	2516		2509			cop.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Mch 5	2842	Toslin and Park	Fewlory	2842	16 05		15 94		
6	3	E.P. Leach	im. grs.	3	5 73		4 92		sand. more
	4	"	Bar	4	9 63		9 54		Lead
	5	Colo. Natl. Bk.	"	5	141 37		141 23		
	6	Denver	"	6	390 07		389 96		
	7	"	"	7	403 22		403 07		
	8	"	"	8	422 30		422 22		
	9	"	"	9	258 11		258 06		
2850	Colo.	"	Rel	2850	30 16		29 77		✓
	1	"	"	1	14 10		13 82		✓
	2	"	"	2	8 03		7 94		✓
	3	"	"	3	10 08		9 64		sand. air. exp.
	4	"	"	4	11 10		10 91		"
	5	"	"	5	7 78		7 56		"
	6	"	"	6	35 90		35 10		"
	7	Denver	"	7	112 18		108 48		more. fine. exp.
	8	"	"	8	9 36		9 18		sand. exp.
	9	"	"	9	27 20		26 70		"
2860	"	"	"	2860	29 57		27 79		more. exp.
	1	"	"	1	20 83		20 15		sand. exp.
	2	"	"	2	29 36		28 40		many. sand. exp.
	3	"	mixed	3	86 90		83 25		✓
	4	"	Rel	4	21 76		20 81		sand. fine. exp.
	5	"	"	5	26 75		26 26		"
	6	"	"	6	725 48		715 95		little more. sand. exp.
	7	E.P. Leach	mixed	7	7 72		7 40		sand. exp.
	8	H. Blaurock	J. King	8	11 70		11 67		sand. exp.
	9	Denver Natl. Bk.	mixed	9	9 16		8 12		sand. exp.
2870	Joseph Brothick	J. King	2870	12 88		12 78		exp.	
March 7	2871	Eng. T. Storer Treas.	Rel.	2871	38 07		37 10		sand. fine. exp.
	2	E.P. Leach	Bar	2	59 09		57 14		fine. exp.
	3	Denver Natl. Bk.	"	3	401 22		401 10		
	4	"	"	4	389 02		388 98		
	5	E.P. Leach	grs.	5	7 05		6 85		sand.
	6	"	Bar	6	51 51		42 65		very fine. exp.
	7	Henry E. Wood	mixed	7	36 77		36 70		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
mech. 7	2878	E.P. Leech	Rec	2878	241 07		207 34		Hy more sand, dirt. Iron. Cop.
	2879	E.E. Buntingham	Bar	2879	15 588		15 583		
8	2880	E.P. Leech	Rec	2880	86 1		8 40		sand. Cop.
	1	Denver Natl. Bk.	Bar	1	494 80		494 67		
	2	E.P. Leech	Buttons	2	16 51		16 49		
	3		Rec	3	10 04		9 86		sand, Cop.
	4	J.F.M. Conover	Rec	4	11 10		10 12		"more."
	5	E.P. Leech	"	5	33 92		30 52		"Hy cop. Iron."
	6	Daniel Gunge	"	6	19 00		18 23		sand. Cop.
	7	"	"	7	95 98		91 04		Hy. " " Iron. Cop.
	8	"	"	8	141 32		127 93		Hy Mercury Iron. Iron + Cop. Refined
9	2889	Henry E. Wood	But + But	2889	13 18		13 07		Cop. Iron.
	2890	1st Nat. Bank	Ret	2890	16 68		14 72		more. sand.
	1	E.P. Leech	Ret	1	5 99		5 70		sand. Cop.
	2	E.P. Leech	Bar	2	22 70		22 51		Cop.
	3	"	"	3	16 61		14 85		Hy " " Iron. Cop.
	4	C.F. McKenney	Buttons	4	36 52		36 48		
	5	F.O. Shaw	Rec	5	22 70		22 28		
	6	E.P. Leech	gr.	6	5 99		5 75		sand.
	7	"	Rec	7	6 00		5 86		"
	8	"	Bar	8	15 50		15 47		sand. Hy cop. Iron.
11	9	W.H. Yankee	Ret. - Bar	9	75 72		74 02		Return Bar.
	2900	E.P. Leech	Bar	2900	48 87		48 55		Cop. Lead.
	1	Denver Natl. Bank	"	1	337 20		337 09		
	2	"	"	2	362 24		362 32		
	3	"	"	3	375 62		375 54		
	4	"	"	4	221 13		220 95		
	5	Colo.	Rec	5	103 57		101 72		sand. dirt. Iron. Cop.
	6	First	Fin	6	6 17		5 63		sand.
	7	E.M. Harshman	Bar	7	51 59		43 08		Hy. Zinc. Cop. + Lead
	8	Denver Natl. Bk.	Rec	8	9 69		9 10		sand. Cop. Iron.
	9	E.P. Leech	Pro	9	6 76		6 66		" more -
			Ret.	2910	222 93		208 91		Iron. Cop. Lead.
12	2910	Barth E. Ellis, Treas.	Bar	1	35 34		35 38		
	2	Colo. Natl. Bank	Ret	2	25 24		24 38		sand. Iron. Lead.
	3	E.P. Leech	Bar	3	214 16		211 53		fine. Cop.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mch. 12	2914	Natl. Bk. of Commerce	Rel	2914	162	29	157	60	Money, Am.
	5	Calo. Natl Bk.	gns.	5	5	04	4	59	San.
	6	"	Rel	6	59	12	58	21	San. Bk.
	7	"	"	7	18	48	18	14	✓
	8	"	"	8	18	25	18	04	Hand, cap
	9	"	"	9	8	35	8	26	"
2920		"	"	2920	27	20	26	85	"
	1	"	"	1	19	59	19	13	" Lead "
	2	"	"	2	8	15	7	94	San. Bk.
	3	"	"	3	58	20	57	29	"
	4	"	"	4	15	80	15	38	San. cap
	5	"	"	5	17	15	16	88	Miss. Am.
	6	"	"	6	76	51	75	09	Cap. & San. Bk.
	7	American	"	7	115	82	110	46	Hy. Money, San.
	8	E.P. Leach	King	8	10	43	9	27	Copper San. Bk.
2930		Denver Natl Bank	Rel	2930	10	24	10	23	San. Bk.
	1	W.J. Puckett	"	1	6	80	6	63	San. Bk.
13	2	"	unifed	2	43	72	43	23	San. cap
	3	Denver Natl Bank	Rel	3	19	99	18	99	San. Bk.
	4	"	"	4	9	10	8	96	✓
	5	"	"	5	12	16	12	05	San. Bk.
	6	"	"	6	31	60	28	82	Money, Hy.
	7	"	unifed	7	33	76	32	94	Copper
	8	W.J. Puckett	Rel	8	42	47	40	67	✓
	9	Calo. Natl Bank	gns.	9	5	45	5	31	San. Bk.
2940		King E. Ward	Rel	2940	52	74	48	80	San. Bk.
14-2941		E.E. Burlingame	Mxd	2941	10	88	10	88	Copper
	2	Daniel George	Bar	2941	278	32	278	24	Money, San. Bk.
	3	"	Rel	3	53	01	49	26	Copper San. Bk.
	4	"	"	4	61	32	53	58	Copper San. Bk.
	5	W.J. Puckett	"	5	6	65	6	33	Money, San. Bk.
	6	Denver Natl Bk.	"	6	73	28	19	26	Copper San. Bk.
	7	W.J. Puckett	Bar	7	47	18	47	18	✓
	8	Calo. Natl Bank	Rel	8	44	89	44	87	San. Bk.
	9	"	"	9	6	72	6	54	San. Bk.
		"	"		23	87	22	11	San. Bk.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
March 14-2950		Denver Nat <sup>l</sup> Bank	Pit. & But.	2950	11 95		11 92		Copper
	1	Eng. F. Horke Trans	Pit	1	5 89		5 56		Iron Lead. Assay
	2	" " " "	"	2	17 35		17 19		Sulphide Sand Copper
	3	" " " "	"	3	24 54		24 11		Iron Lead
15	4	Crawford Hill	Bar	4	116 180		116 59		Sulph. Copper Iron
	5	" " " "	"	5	104 819		104 798		
	6	" " " "	"	6	104 527		104 511		
	7	W. J. Puckett	Ref	7	984		957		Sand. Cop.
	8	" " " "	"	8	34 77		34 23		Mercury Iron Copper
	9	" " " "	"	9	14 47		14 16		Sand. Cop.
2960		Colo. Nat <sup>l</sup> Bank	grs.	2960	986		961		Sulph. Iron Cop.
	1	W. J. Puckett	Bar	1	26 92		24 36		" " "
	2	" " " "	"	2	68 52		68 29		Iron. cop.
March 16 <sup>th</sup> -2963		First Nat <sup>l</sup> Bank	"	2963	243 09		240 02		zinc. Lead
	4	The Western	"	4	524		522		
	5	W. J. Puckett	am. grs.	5	13 29		12 00		Hy. mon. sand. cop.
	6	L. Oppenstein	J. Bar	6	28 93		28 87		cop.
	7	H. Blaurock	"	7	10 70		10 67		
18	8	C. F. McKenny	Kings	8	52 16		51 49		Sq. Iron. cop.
	9	Denver Nat <sup>l</sup> Bank	Bar	9	326 62		326 55		
2970		" " " "	"	2970	383 35		383 30		
	1	E. P. Leach	Ref	1	562		467		dist. Iron. cop. bar
	2	Colo. Nat <sup>l</sup> Bank	"	2	17 50		17 26		Sand. "
	3	E. P. Leach	"	3	98.4		8 73		Net (90)
	4	Union Nat <sup>l</sup> Bank	"	4	46 46		45 07		Sand. Iron. cop.
	5	" " " "	"	5	4 40		4 24		Mass. Sulph. Iron
	6	E. P. Leach	Bar	6	37 56		35 68		Sand Lead
	7	" " " "	Am. grs.	7	12 26		10 81		Hy. cop. Iron.
	8	" " " "	Grain	8	590		578		Silica. Iron. cop. Lead
	9	" " " "	Ref	9	14 32		13 28		Sand -
2980		Daniel George	Bar	2980	155 07		154 39		Sulph. Iron. Cop. Assay
19	1	The Western Bk.	grs.	1	671		643		Sand Iron
	2	E. P. Leach	"	2	647		623		Sand
	3	Denver Nat <sup>l</sup> Bk.	Ref	3	1040		970		" Cop. hundred
	4	E. P. Leach	grs.	4	8 63		8 33		Sand
	5	Colo. Nat <sup>l</sup> Bk.	Ref	5	120 23		105 21		Sulph. Sand Iron Copper Assay



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Mar. 19 1986		Colo. Natl. Bank	Net	2986	13 70		11 40		Heavy mucus
	7	" " "	"	7	15 60		15 40		Iron Cuff
	8	" " "	"	8	15 10		14 98		Sand Cuff
	9	" " "	"	9	18 75		18 59		Iron Cuff
2990		" " "	"	2990	28 35		27 79		Iron Cuff
	1	" " "	"	1	18 40		18 15		Sand Cuff
	2	" " "	"	2	131 34		125 88		Assume mucus
	3	Quinn Natl Bank	"	3	11 20		10 95		Heavy Iron Cuff
" 20 <sup>th</sup> 1994		" " "	Bar -	2994	501 78		501 72		Sand Cuff
	5	" " "	"	5	471 34		471 20		
	6	" " "	"	6	368 43		368 35		
	7	" " "	"	7	326 46		326 34		
	8	E.P. Leach	"	8	131 39		131 00		Lead
	9	Nat BK Commerce	Ret	9	108 96		108 22		Heavy Cuff, Ruffin
3000		Deeuer Natl Br	"	3000	12 42		12 28		Iron Lead
	1	" " "	"	1	12 19		11 58		Sand Cuff, Lead
	2	" " "	"	2	16 62		16 32		" " Iron
	3	" " "	Mixed	3	61 03		58 77		" " Lead
	4	Colo. Natl Bank	Bar	4	121 20		121 17		Iron + Ruffin
	5	Union " " "	King	5	62 22		60 69		Heavy Cuff, Iron
	6	E.P. Leach	Quinn	6	6 11		5 73		Cuff, Ruffin
	7	Wm. F. Storck	Net	7	21 00		20 49		Sand Cuff
	8	" " "	"	8	20 45		19 92		Lead + Ruffin
	9	" " "	"	9	5 83		5 66		Sand Iron Cuff
21 3010		E.P. Leach	Ret	3010	7 95		7 78		Iron Lead
	11	Deeuer Natl Bank	Bar	"	311 85		311 74		Copper
	12	Colo. " " "	Net	"	26 96		25 41		Mucus Lead
	3	Gottlieb's Sons	King	3	52 83		47 48		Copper
	4	American Natl Bank	Bar	4	37 61		37 21		Heavy Cuff, Ruffin
	5	" " "	"	5	75 10		24 61		Iron Cuff
	6	E.C. Burlingame	"	6	105 60		105 56		Cop. Cuff, Ruffin
22	7	Wm. Donaldson	Iron Bar	7	13 15		12 82		Cop. Iron
	8	First Nat BK	Bar	8	18 87		18 61		
	9	E.P. Leach	King	9	8 91		8 86		
3020		Colo. Natl. Bank	Net	3020	6 97		6 83		Sand. Cuff
	1	E.P. Leach	Bar	1	35 90		35 55		Copper



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mch. 22	3022	Henry E. Wood	united	3022	12 33		12 30		
23	3	L. H. Flauding	ret.	3	4 20		4 06		Sand. cof.
"	4	A. F. Mehl	J. Kings	4	18 18		16 04		Suff. Iron & Coffin. Sand.
"	5	E. P. Leech	Ret	5	16 01		15 66		Sand. cof.
"	6	George Kirk	Bar	6	19 65		19 08		Hy "
"	7	Denver Nat. Bk.	Ret	7	19 72		17 95		Sand. Iron. cof.
"	8	Colo. " "	Bar	8	17 35		17 21		Coffin Sand
"	9	E. P. Leech	am. gov.	9	8 29		7 59		Misc. Sand. cof.
25	3030	E. P. Leech	Bullion	3030	20 92		20 89		
"	1	Denver Nat. Bank	Ret	1	8 88		8 29		Misc. Sand, Iron.
"	2	Colo. Nat. Bank	Trans	2	16 05		15 69		Iron Sand.
"	3	" " "	Ret	3	53 63		49 46		Suff. Hy. Iron. Coffin. Sand.
"	4	First Nat. Bank	"	4	22 30		21 05		Misc. Sand. cof. Sand.
26	3035	E. P. Leech	Bar	3035	180 10		179 77		
"	6	" " "	Bar	6	63 17		63 11		Suff. Hy. Iron
"	7	Natl. Bk. of Commerce	Ret	7	70 24		67 10		Coffin Lead
"	8	F. O. Shaw	"	8	15 70		15 56		Suff. Coffin Iron
"	9	D. R. Jarvis	united	9	6 56		6 40		Cof. Cof. Suff. Lead
"	3040	E. P. Leech	Bullion	3040	7 00		6 85		Suff. Cof. Lead
27	1	Van R. Kent	Ret	1	13 70		13 37		" "
"	2	Henry E. Wood	Bullion	2	8 27		8 23		Suff. Hy. Iron & Coffin.
"	3	E. M. Hastings	Bar	3	65 37		54 24		Cof. Suff. Lead
"	4	Denver Nat. Bk.	Ret	4	6 70		5 96		✓ ✓ Iron
"	5	" " "	"	5	11 39		11 25		✓ ✓
"	6	" " "	"	6	29 20		28 46		Suff. Hy. Cof. Iron
"	7	" " "	"	7	21 54		20 86		" Lead
"	8	" " "	"	8	41 04		39 94		" "
"	9	" " "	"	9	209 26		207 55		Suff. Cof. Cof. Suff. Lead
3050	"	" " "	united	3050	44 63		43 22		Suff. Cof. Lead
"	1	Colo. " "	Ret	1	32 45		31 94		Suff. Cof. Lead
"	2	" " "	"	2	34 85		34 30		Sand. Cof.
"	3	" " "	"	3	11 50		11 55		" "
"	4	" " "	"	4	13 60		13 12		✓ ✓
"	5	" " "	"	5	20 87		20 51		Suff. Cof.
"	6	" " "	"	6	10 27		9 94		Suff. Cof.
"	7	" " "	"	7	14 64		14 52		Suff. Cof.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mar 27	3058	S. A. Josephi	Ref	3058	10 67		10 58		mus. cup
	9	Aug. R. Horke Des.	"	9	5 17		5 03		Lead
	3060	"	"	3060	13 65		12 96		Sand 1/2 cup
		"	"						Cup 1/2
		"	"						"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April 1	3061	Denver Natl. Bk.	united	3061	665		628		Miscy sand iron
	2	E. P. Leech	Ref	2	600		551		Sand iron Hy. Sulfides
	3	"	gr.	3	917		884		Sand iron
	4	Calo. Natl. Bk.	Ban	4	10722		10671		Iron. cop. Sulf.
	5	E. M. Haworth	"	5	5111		2862		Assay, Sulfides.
	6	H. Blamock	J. Ban	6	1148		1146		
	7	N. S. Morse	"	7	4899		4893		
	8	"	"	8	939		937		
	9	E. E. Burlingame	"	9	11374		11365		
x	3070	Denver Natl. Bank	gr.	3070	778		714		Sand iron
x	1	ist	" Ban	1	1146		1144		
	2	R. W. English	Ref	2	640		601		Sand. cop. iron -
	3	N. J. Puckett	Bor	3	2259		2200		Sulf. Iron. Cop. Sulf.
	4	"	Ref	4	1513		1418		Misc. sand. cop. iron.
+	5	Am. Nat. Bank	Bor	5	1498		1496		
	6	ist	" united	6	837		820		cop. iron -
	7	N. J. Puckett	gr.	7	630		619		Sand -
	8	Calo. Natl. Bk.	Ref	8	2220		2203		" cop.
	9	Union	"	9	4728		4324		iron lead -
	3080	American	united	3080	1083		991		Misc. sand. cop.
	1	ist	" Ban	1	3494		3492		
	2	N. J. Puckett	"	2	10046		9102		Hy. Sulf. Sulf.
	3	Henry E. Wood	united	3	1620		1612		Sulf. Iron. Cop.
	4	C. H. McKenny	Ref.	4	3773		3770		
	5	Sam Mayer	Jewelry Ban	5	3731		3718		cop. Sulf.
2	6	Crawford Hill	Ban	6	100519		100503		
	7	"	"	7	95673		95646		
	8	"	"	8	86332		86285		
	9	"	"	9	86824		86804		
	3090	Calo. Natl. Bk.	Ref	3090	1281		1200		Sand iron Cop. Sulfides
	1	E. H. Allen	"	1	1261		1236		✓
	2	N. J. Puckett	gr.	2	652		625		Sand - cop.
	3	Denver Natl. Bk.	Ref	3	866		860		"
	4	"	"	4	966		948		✓
	5	"	"	5	1662		644		Sand. cop.
	6	N. J. Puckett	thing	6	691		688		
	7	Natl. Bk. of Commerce	Ref	7	6851		6574		Sand iron Hy. Sulf. Sulf.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April 2	3098	N. J. Puckett	Rec 3098		47 64		43 55		Very Hy. Mass (Sand Pure) Iron
3	9	"	"	9	228 73		217 47		Hy. Iron. Cop. Iron
	3100	"	Rec 3100		142 00		110 71		Very Hy. Iron. Iron. Cop. Iron
	1	Denver Nat. Bk.	Bar	1	261 80		261 44		Cop. Iron
	2	"	Rec	2	7 84		7 58		✓
	3	"	"	3	11 52		10 43		Sand. Hy. Cop. Iron
	4	"	"	4	23 86		23 77		✓
	5	"	"	5	8 87		8 63		Sand. Cop.
	6	"	"	6	13 94		13 69		"
	7	"	"	7	9 28		8 79		"
	8	"	mixed	8	53 07		51 24		Sand. Cop. Iron. Iron
	9	Union	King	9	7 91		7 74		"
	3110	N. J. Puckett	Rec 3110		27 40		25 90		Hy. Iron. Sand. Iron
	1	Colo. Nat. Bk.	"	1	9 70		9 58		Sand. Cop.
	2	"	"	2	7 15		7 11		"
	3	"	"	3	20 63		20 38		Sand. Cop.
	4	"	"	4	25 30		24 91		"
	5	"	"	5	40 88		40 02		"
	6	"	"	6	62 84		60 09		"
	6	"	"	7	8 65		8 48		Sand. Cop.
	7	"	"	8	124 00		119 19		Hy. Iron. Sand. Cop.
	9	"	Bar	9	76 00		66 76		Hy. Iron. Sand. Cop.
	3120	Daniel George	Rec 3120		10 10		9 67		✓ ✓ ✓
	1	"	"	1	13 50		13 10		Max. Sand. Cop.
	2	"	"	2	158 34		153 11		Assay. Sand. Cop.
	3	N. J. Puckett	gr.	3	5 50		5 35		✓
	4	"	"	4	4 76		4 64		Sand.
	5	E. E. Burlingame	Bar	5	235 05		234 90		"
4	6	American Nat. Bk.	King	6	8 30		8 27		Max. Sand. Cop.
	7	N. J. Puckett	mixed	7	13 97		12 72		"
	8	1st Nat. Bank	Bar	8	26 90		26 86		"
	9	N. J. Puckett	gr.	9	6 30		6 12		Sand.
	3130	Union Nat. Bk.	King 3130		12 69		12 07		Hy. Iron. Sand. Cop.
	1	"	Bar	1	148 98		148 92		"
	2	Colo.	"	2	73 35		73 28		"
	3	"	Rec	3	110 70		112 93		Sand. Iron. Cop.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April 4 <sup>th</sup>	3134	Denver Nat Bank	Mixed	3134	20 92		19 45		Dirt Iron Copper
5	5	F. O. Shaw	Ref	5	7 18		7 12		Sand Iron
	6	Colo. Natl. Bank	"	6	17 00		15 93		very sandy iron. cof.
	7	Chas Roth	Bar	7	60 94		59 17		Hy Sulph. dry Iron + Copper
	8	"	Just Bar	8	8 24		8 22		
	9	W. J. Puckett	Am Grm	9	5 22		4 87		Mercury Sand Iron
	3140	Colo. Natl Bank	Grains	3140	11 84		11 53		Sand Iron
	1	First Nat Bank	Ref.	1	78 90		75 99		Mercury Sand Iron Hy Copper
	2	Eng. F. Stork. No.	"	2	8 51		8 10		Mer. Sand Iron Copper
	3	"	"	3	12 40		12 29		Sand Sulph. Iron
6	4	First Nat Bank	"	4	39 50		38 99		" "
	5	"	Mixed	5	22 08		21 78		" cof. "
	6	"	Ref	6	14 86		13 43		Mer. sand. Iron Hy Iron
	7	W. J. Puckett	Buttons	7	8 19		7 97		
	8	Frank Link	J. King	8	9 26		9 22		
	9	W. J. Puckett	Ref	9	5 73		4 83		Dirt Iron Heavy Copper
8	3150	Henry E. Ward	Buttons	3150	12 85		12 81		
	1	R. E. Hall, Tres.	Ref	1	37 30		35 84		Sand Hy cof.
	2	W. J. Puckett	Bar	2	28 92		28 68		cof. Lead
	3	Colo. Natl. Bank	Ref	3	16 31		14 86		Iron Sand. Sulf.
	4	August Herchen	King	4	16 99		16 91		
	5	Union Natl. Bk.	Ref	5	7 70		6 92		sand, cof.
	6	Colo. " "	"	6	6 65		6 39		" "
	7	" " "	"	7	8 26		7 94		
	8	F. A. Hall am. go.	"	8	6 07		5 51		Mercury Sand Iron Copper
	9	H. Blumrich	J. Bar	9	10 67		10 66		
	3160	W. J. Puckett	"	3160	76 61		76 57		
	1	H. J. Solomon	"	1	86 40		86 33		Very Hy Mercury Sand Hy cof. + Iron Lead + Sulf.
	2	W. J. Puckett	Ref.	2	49 40		32 23		Sulf. Iron + Copper
	3	Jacob Harman	Bar	3	7 73		7 24		" "
9	4	Daniel George	"	4	123 34		120 57		Lead, arsenic
	5	W. J. Puckett	"	5	44 90		44 81		
	6	Natl. Bk. of Commerce	Ref	6	50 52		48 18		sulf. of lead
	7	Colo. Natl. Bk.	Ref	7	11 23		11 06		Sand. cof.
	8	" " "	"	8	12 55		12 31		" "
	9	" " "	"	9	17 98		17 71		" "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April 9	3170	Colo. Natl. Bk.	Rel	3170	2230		2211		Sand, cop.
	1	"	"	1	4719		4616		"
	2	"	"	2	6596		6462		"
	3	"	"	3	10560		10004		"
	4	R. E. Reiche	King	4	538		535		Some more sand, Hy. S. m. r.
	5	N. J. Puckett	Rel	5	1030		1019		Sand, Cop.
	6	Fred P. Bussle	Bar	6	899		897		
	7	N. J. Puckett	Rel	7	2210		1823		more sand Hy. Cop. r. m.
	8	E. E. Rushingame	Bar	8	21835		21810		Cop. Ruff.
	9	Chas. Rich	myd	9	1565		1545		Cop. Iron.
10	3180	N. J. Puckett	grs.	3180	621		591		Sand-
	1	"	Rel	1	1616		1572		"
	2	Genl. Natl. Bk.	"	2	1322		1317		Sand. Cop.
	3	"	"	3	948		934		"
	4	"	"	4	1634		1616		"
	5	"	"	5	942		914		Sand Cop.
	6	"	"	6	4919		4806		Mercury, Sand Hy. Cop. Lead Cop.
	7	"	"	7	3655		3562		Sand. Iron. Cop.
	8	"	"	8	4540		4464		arsenic
	9	"	"	9	4905		4801		Sand. Iron. Hy. Cop.
3190	1	"	Bar.	3190	8098		8056		"
	2	Colo.	Rel	1	21578		20933		Mercury, Sand Iron Hy. Cop.
	3	Genl.	Bar	2	6845		6842		Cop.
	4	Chm.	Bar	3	28689		28602		Cop. Lead
11	3195	N. J. Puckett	Rel-	3195	1577		1575		"
	6	"	"	6	5636		5575		Sand. Iron. Rel
	7	1st Natl. Bank	"	7	4135		3909		" Hy. Cop.
	8	Frank Williams	grs.	8	1453		1355		"
12	3199	N. J. Puckett	Rel	3199	1067		996		Sand, Iron. Rel
	3200	First Natl. Bank	Bar	3200	938		858		Sand. Hy. Cop. r. m.
	1	N. J. Puckett	King	1	12851		12363		Lead, more.
13	2	S. A. Josephi	Rel	2	3542		3521		Slag. Cop.
	3	N. J. Puckett	Grains	3	2447		2258		Sand. Hy. " Lead.
	4	Henry E. Wood	Bar	4	655		639		"
	5	1st Natl. Bank	unifed	5	1847		1844		"
					1176		1170		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April 13	3206	E. E. Burlingame	Bar	3206	194.24		194.16		
	7	J. T. M. Connor	Ag. Grs.	7	5.19		5.06		Sand
15	8	W. J. Puckett	Ret. Ag. Grs.	8	8.42		8.40		
	9	"	Ret.	9	4.94		4.74		Sand. cof.
RETURN BAR	3210	J. C. Jahne	"	3210	240.68		237.61		" fine Ag. cof. Sulf. cof. Assay checked
	1	1st Nat. Bank	"	1	24.74		23.66		Sand. cof. Ag. cof.
16	3212	First Nat. Bank	Ret.	3212	20.23		19.86		" " Lead
	3	Frank Leitch	J. King	3	10.73		10.69		cof.
	4	W. J. Puckett	Ass. Ret.	4	27.08		22.96		Ag. cof. Sand. Grs.
	5	"	unifed	5	14.91		14.29		Sand. Grs. cof.
17	6	"	grs.	6	11.97		11.59		"
	7	"	Ret.	7	35.62		34.30		" Ag. cof. Grs.
	8	"	Bar	8	52.60		52.54		cof.
	9	Natl. Bk. of Commerce	Ret.	9	73.48		71.02		Ag. cof. Grs.
	3220	Denver Natl. Bk.	"	3220	10.16		9.79		"
	1	"	"	1	9.92		9.45		"
	2	"	"	2	12.92		12.85		"
	3	"	"	3	12.36		12.07		"
	4	"	"	4	15.70		15.41		Sand. cof.
	5	"	"	5	9.98		9.73		"
	6	"	"	6	53.40		52.47		" " Grs.
	7	"	Bar	7	63.89		63.78		slag. cof.
	8	Colo.	Ret.	8	10.83		10.69		"
	9	"	"	9	10.15		9.97		"
	3230	"	"	3230	18.29		18.06		Sand. cof.
	1	"	"	1	10.45		9.67		" Ag. cof.
	2	"	"	2	8.02		7.52		"
	3	"	"	3	18.05		17.74		"
	4	"	"	4	21.43		20.73		"
	5	"	"	5	23.80		23.40		"
	6	"	"	6	12.50		12.39		"
	7	"	"	7	45.40		44.88		Sand. cof.
	8	"	"	8	14.40		14.13		"
	9	A. F. Whole	J. King	9	17.30		16.75		Ag. cof.
	3240	J. E. Burjani	unifed	3240	8.72		8.49		" Grs.
	1	Denver Natl. Bk.	unifed	1	17.48		15.46		Sand. cof. Ag. cof.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April 17	3242	J. E. Schurz	Ref	3242	14 49		14 32		land cop.
	3	American Natl. Bk.	"	3	7 47		6 99		" "
	4	"	"	4	11 94		10 63		land, iron cop.
	5	"	King	5	8 09		8 06		
	6	1st Natl. Bank	Ref	6	26 44		25 61		land, iron cop.
	7	"	"	7	41 48		39 59		" mac. "
18	3248	W. J. Puckett	Ref	3248	9 07		8 75		" iron cop.
	9	"	Grains	9	6 14		5 84		land.
	3250	Denver Natl. Bank	Bar	3250	539 16		530 62		
	1	Carlton Ellis, Pres.	Ref	1	20 20		18 02		land, Hy. iron cop.
	2	S. A. Josephi	"	2	14 11		12 89		" "
19	3	W. J. Puckett	Ref	3	6 15		5 85		land cop. land.
	4	"	Bar	4	15 29		15 23		
	5	"	Ref	5	6 72		6 20		land. cop.
	6	"	King	6	42 88		42 61		iron cop. suspicious
	7	C. F. McKenney	Buts	7	38 30		38 24		
20	8	Philip E. Robinson	King	8	29 90		28 79		slay. Hy. cop.
	9	W. J. Puckett	Bar	9	45 72		45 53		iron cop.
	3260	Colo. Natl. Bank	"	3260	108 28		108 16		
	1	H. Blaunock	J. King	1	14 89		12 57		Hy. cop.
	2	W. J. Connelton	"	2	8 45		8 43		
	3	First Nat. Bk.	Ref	3	20 60		17 53		mac. land iron cop. -
	4	Natl. Bk. of Commerce	"	4	232 75		224 93		land, Hy. cop. & iron
	5	W. J. Puckett	grs.	5	6 01		5 72		land
22	3266	Jos E. Clemmons	Ref	3266	10 95		10 91		"
	7	W. J. Puckett	Mixed	7	11 69		10 98		mac. land, iron
	8	"	Grains	8	7 00		6 81		land
	9	"	King	9	14 07		14 01		
	3270	"	" + Bar	3270	21 83		21 74		cop.
	1	"	Ref	1	15 07		14 24		mac. land
	2	Colo. Natl. Bank	grs.	2	16 24		15 83		land
	3	R. E. A. Roll	King	3	30 15		30 08		cop.
	4	1st Natl. Bank	Ref	4	18 80		17 91		" mac. land, iron
	5	E. E. Burdugame	Bar	5	245 10		245 02		
	6	Frank A. Hall	am. grs.	6	6 38		5 81		mac. land.
23	3277	Henry E. Wood	mixed	7	51 34		51 17		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April 23	3278	Walt. Baul	Bar	3278	3350		3310		Cop.
	9	W. J. Puckett	Rel	9	1470		1420		Sand. Iron.
	3280	Walt. Baul	Bar	3280	12094		11580		"Mercy. Iron. Sand.
	1	W. J. Puckett	gr.	1	570		555		Sand.
	2	"	Bar	2	1396		1369		Sand. Iron. Cop.
	3	"	"	3	618		617		
	4	American Nat. Bk.	"	4	1568		1552		
	5	1st	Rel	5	1523		1409		Sand. Iron. Cop.
24	6	W. J. Puckett	Rel	6	3302		3210		Misc. Sand. Iron. Cop.
	7	"	Bar	7	6400		6392		
	8	Walt. Baul	"	8	2424		2405		Sand. Iron.
	9	"	"	9	6895		6875		"
	3290	"	Rel	3290	1099		1088		
	1	"	"	1	2077		2058		✓
	2	"	"	2	788		771		✓
	3	"	"	3	701		672		✓
	4	"	"	4	1241		1223		✓
	5	"	"	5	2827		2779		Sand. Cop.
	6	"	"	6	1900		1876		" Iron "
	7	"	"	7	11515		11417		Sand. Cop.
	8	"	Bar	8	1361		1360		
	9	Walt. Baul	Rel	9	1000		984		Sand. Cop.
	3300	"	"	3300	857		836		Sand. Iron. Hydrophobic
	1	"	"	1	1360		1336		" Cop.
	2	"	"	2	965		961		
	3	"	"	3	870		861		Sand. Iron
	4	"	"	4	2830		2764		Cop. Hydrophobic
	5	"	"	5	1350		1331		
	6	"	"	6	3490		3439		Sand. Cop.
	7	Walt. Baul	Bar	7	2466		2463		Misc. Sand.
	8	W. J. Puckett	Rel	8	4299		4201		Cop. Sand.
	9	"	"	9	787		757		Misc. Sand. Iron.
	3310	"	"	3310	1725		1454		" Cop. Iron.
25	1	W. J. Puckett	Bar	1	3441		3421		
	2	W. J. Puckett	Rel	2	1928		1906		Cop. Sand.
	3	W. J. Puckett	"	3	2350		2279		Misc. Sand. Cop.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
April 25	3314	W. J. Puckett	King	3314	1581		14 99		Slag. Rem. Lf.
	5	1st Natl. Bk.	Bar.	5	78114		77083		
" 26	3316	A. J. Haskins	But	3316	593-		592		
	7	H. A. Yankee	Rel	7	27183		26949		Sand. Lign.
	8	Colo. Natl. Bk.	minted	8	1321		12 70		More sand. Lign.
	9	W. J. Puckett	Bar	9	1778		16 07		Lead. Lign. Lign.
3320		"	Bullion	3320	1218		1213		
	1	A. J. Josephi	Rel	1	1349		1151		✓ ✓
	2	1st Natl. Bank	"	2	2185		18 25		Ag. More. sand. Lign.
	3	Denver	"	3	970		7 56		Dist. Sand. Lign.
	4	George H. Eastbrook	am. gov.	4	1469		13 24		✓ ✓
	5	Eng. F. Storck	Rel	5	10 65		8 81		More. sand. Lign.
	6	"	"	6	2149		2018		"
	7	"	"	7	1238		11 38		"
	8	J. E. Schwarz	"	8	1343		12 94		"
	9	Nat Bk Com.	"	9	26237		25361		Rem. from H. L. Lign.
27	3330	W. J. Puckett	Bar	3330	14669		14554		" H. L. Lign.
	1	1st Natl. Bk.	Rel	1	1876		17 74		More. sand. Lign.
	2	Denver	"	2	1011		9 74		Sand. Lign. Lign.
	3	"	"	3	2479		23 29		More. sand. Lign.



## DEPOSITS OF GOLD BULLION.

1560

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May. 1	3334	First Nat Bank	Grains	3334	8 09		7 76		Lead, Iron.
	5	Henry E Wood	mixed	5	10 17		9 78		Iron. Cop.
	6	J. H. Cornell	Buttons	6	2 76		2 75		
	7	H. Blumner & J. Ba		7	10 46		10 36		Cop. slag.
	8	H. J. Puckett	Ret.	8	6 27		5 71		Hy. Manganese
	9	"	"	9	13 50		11 83		Lead Iron
	3340	"	Amalgam	3340	11 22		9 89		Manganese, Lead, Iron
	3341	Geo Lunsar	Ret.	3341	6 55		6 42		"Sulphides"
	2	H. J. Puckett	Ret.	2	5 72		5 51		Copper Lead
	3	W. B. Blumner	"	3	45 10		44 11		Lead Hy. Iron Copper
	4	J. A. Josephi	Ret.	4	11 09		9 79		Hy. Manganese, Iron
	5	H. J. Puckett	"	5	12 88		11 63		Copper Sulphides
	6	E. E. Burlingame	Bar	6	173 93		173 72		Manganese, Lead Iron Copper
	7	Colo Nat Bank	Mixed	7	43 35		43 34		Copper & Base Metals
	8	First "	Gr. 1	8	8 59		8 04		Manganese, Lead Copper
	9	Lewis "	Mixed	9	10 13		8 87		Hy. Hy. Manganese "
	3350	H. J. Puckett	Ret.	3350	13 01		12 37		Lead Copper
	1	Crawford Hill	Bar	1	1123 95		1123 65		
	2	"	"	2	1084 44		1083 92		
	3	"	"	3	1096 87		1096 68		
	4	"	"	4	1099 71		1099 58		Hy. Iron + Copper
	5	Denver Nat Bank	Ret.	5	8 42		7 31		Hy. Sulphides
	6	"	"	6	8 45		8 31		Lead Sulph. Iron
	7	"	"	7	14 35		13 53		" Iron Copper
	8	"	"	8	10 40		9 96		" Hy. "
	9	"	Bar	9	57 90		57 29		Cop. Lead Sulphides
	3360	H. J. Puckett	Grains	3360	8 27		7 98		Lead
	1	"	"	1	8 00		7 78		" Sulph. Iron Copper
	2	"	"	2	7 27		6 94		Lead Lead
	3	Colo Nat Bank	Ret.	3	6 99		6 88		" Iron Copper
	4	"	"	4	15 78		15 60		" " "
	5	"	"	5	9 43		9 26		" — "
	6	"	"	6	14 35		13 94		" Hy. "
	7	"	"	7	29 83		28 93		arsenic Lead
	8	"	"	8	34 54		33 86		" "
	9	Charles Rock	Bar	9	6 27		5 97		Hy. Copper



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 2	3370	Natl. Bk. of Commerce	Ret	3370	152 70		148 19		Misc. Imp. Iron Exp. Iron, Sand
	1	Colo. Natl. Bank	Bar	1	138 00		137 93		
	2	" " "	minted	2	6 88		6 14		Silt. Sand
	3	Mrs. Muecke	J. Bar	3	25 40		25 04		Copper
	4	1st Natl. Bk.	Bars	4	643 72		624 38		Hy. Iron, Cop. Silt. Sand
	5	M. H. Watson	"	5	54 00		53 60		Copper
	6	Eug. T. Stone Bros.	Ret	6	14 50		13 76		Misc. Sand, Cop.
3	7	H. J. Puckett	Yrs	7	4 71		4 61		Sand
	8	" " "	Ret	8	32 46		31 51		✓ Misc. Cop.
	9	" " "	"	9	44 29		44 03		Sand
	3380	" " "	Amalg. Yrs	3380	5 38		4 67		" Misc.
	1	" " "	Ret	1	74 60		71 66		Hy. Misc. Sand Iron, Silt
	2	F. O. Shaw	"	2	17 50		17 21		Sand, Cop.
	3	First Nat Bk	Bar	3	16 48		16 46		Cop.
4	4	David Cook	Ret	4	11 69		11 55		" Sand
	5	H. J. Puckett	Bar	5	5 89		5 86		
	6	" " "	King	6	8 16		7 67		Cop.
	7	McWestern Bank	Ret	7	137 87		135 75		Sand, Hy. Cop. + Iron
	8	Amey & Wood	Mixed	8	12 21		12 04		Cop. Iron
	9	First Nat Bk	King	9	16 83		13 86		Hy. Cop. + Iron
	3390	C. F. McKinney	Batts	3390	38 70		38 63		
	1	H. J. Puckett	Yrs	1	6 00		5 75		Sand, Iron
6	2	" " "	minted	2	9 09		8 70		" Misc.
	3	" " "	Ret	3	43 77		42 22		" Cop. Iron
	4	" " "	King	4	96 00		95 61		
	5	1st Natl. Bk.	Bar	5	45 89		45 80		
	6	" " "	King	6	15 52		13 68		Hy. Cop. Sand
	7	Denver " "	Ret	7	87 53		84 36		" + Sand
	8	" " "	"	8	12 99		11 71		Misc. Sand, Hy. Cop.
	9	H. J. Puckett	Bullion	9	25 53		25 50		
	3400	" " "	Ret	3400	8 12		7 73		Hy. Sand, Cop.
7	1	" " "	King	1	5 51		5 49		
	2	" " "	Ret	2	28 88		26 59		Sand
	3	" " "	Bar	3	100 01		99 93		
	4	Natl. Bk. of Commerce	Ret	4	24 14		23 49		Sand, Cop.
	5	Colo. Natl. Bank	"	5	23 45		23 21		" "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 7	3406	Colo. Natl. Bk.	Rel	3406	2838		2725		Sand. Iron. cof.
	7	"	"	7	970		959		" Lead. "
	8	"	"	8	2488		2457		Sand. cof.
	9	"	"	9	1143		1107		" "
	3410	"	"	3410	2128		2080		Sand. cof.
	1	"	"	1	4029		3929		" "
	2	"	"	2	2792		2697		" Lead.
	3	"	"	3	8475		8374		Sand. cof. Iron.
	4	"	gr.	4	1615		1559		" "
	5	W. J. Puckett	"	5	715		691		Sand. Iron.
	6	Chas. Roth	J. Bar.	6	1312		1309		" "
	7	E. E. Burkhame	Bar	7	20922		20918		" "
"	8-3418	First Nat Bank	"	3418	846		596		Hy cof. Hy Lead. Lead & cof. suff.
	9	W. J. Puckett	Rel	9	1025		949		more. Sand. cof.
	3420	1 <sup>st</sup> Natl. Bank	"	3420	6720		6469		Iron. aneur.
	1	Denver	Bar	1	5765		5758		cof.
	2	"	"	2	4866		4861		" "
	3	"	Rel	3	792		786		" "
	4	"	"	4	2173		2123		" "
	5	"	"	5	1675		1648		Sand. cof.
	6	"	"	6	2870		2817		" "
	7	"	"	7	8103		8000		" "
	8	"	"	8	10537		10318		" "
	9	"	"	9	15885		15702		" "
	3430	W. J. Puckett	"	3430	18318		16452		Hy Hy Mining. Divid. Hy Iron. cof. Iron. & suff.
	1	Colo. Natl. Bk.	Bar	1	6276		6271		" "
	2	"	am. gr.	2	773		682		Hy more. Sand.
	3	Eng. F. Stoner, Treas.	Rel	3	1379		1366		Sand. Iron. Lead.
	4	Denver Natl. Bk.	Rel	4	1299		1179		" cof. Suff.
	5	American	"	5	1900		1658		Hy more. Sand. cof. Lead.
	6	1 <sup>st</sup>	mixed	6	3709		3702		" "
	7	First Nat Bank	Rel	7	1634		1570		Sand. Hy cof. & suff.
	8	"	Bar	8	3950		3945		" "
	9	"	Rel	9	1990		1887		cof. aneur.
	3440	"	"	3440	4150		4036		more. Sand. Hy cof. Lead. suff.
	9	D. C. Beaman	Hy	9	1006		956		slag. cof.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 9	3442	John S. Reed	Ret	3442	198	37	190	99	Sand - Iron. C.
	3	N. J. Puckett	gr.	3	72	5	71	0	Sand -
	4	"	"	4	66	9	63	4	"
	5	H. Blauvelt	J. King	5	137	9	137	4	"
10	6	S. A. Josephi	Ret	6	10	00	98	9	Sand. C. of. Lead.
10	7	Chas. Roth	J. Ban	7	16	02	15	7	C. of.
	8	N. J. Puckett	Mixd	8	11	25	11	18	"
	9	Nat'l Bank Comm	Ret	9	177	55	172	97	Sand Iron. C. of. Hy. Sulph.
	3450	N. J. Puckett	"	3450	29	76	29	05	Sand. C. of. Iron.
	1	"	Bar.	1	97	71	97	69	"
	2	L. Oppenstein	J. Ban	2	138	7	138	6	"
	3	Union Nat'l. Bank	"	3	23	26	23	18	"
	4	M. H. Watson	"	4	35	19	35	14	"
11	5	N. J. Puckett	Mixd	5	7	33	7	29	"
	6	Joseph Villamin	Ret	6	20	01	18	71	Sand. C. of. Iron.
	7	The Western Bank	"	7	91	73	91	15	" " "
	8	Deer Nat'l. Bank	"	8	68	9	66	5	" "
	9	"	"	9	51	5	50	2	Sand.
	3460	Henry E. Wood	mixd	3460	69	1	68	9	"
	1	N. J. Puckett	Bar	1	6	00	5	74	Sand
" 13	3462	"	Ret	3462	9	42	9	33	"
	3	"	Mixd	3	7	50	7	28	Sand. Iron.
	4	"	Grain	4	16	52	16	04	"
	5	"	Ret	5	28	61	26	37	Hy. Iron. Sand. C. of.
	6	"	"	6	92	62	86	73	Sand. Iron. Hy. C. of.
	7	"	"	7	49	27	46	47	" " " "
	8	1st Nat'l. Bank	Bar	8	8	79	6	14	Hy. Iron. C. of. Sulph. Iron.
	9	"	"	9	12	59	10	26	Hy. Iron. C. of. Sulph. Iron.
3470		Deer	Ret	3470	11	10	10	83	Gr. C. of.
	1	"	"	1	28	44	27	83	✓
	2	"	"	2	9	17	8	67	Sand. Iron. C. of.
	3	American	Bullion	3	7	99	7	95	"
	4	E. L. Burdige	Bar	4	21	50	21	40	"
14	5	G. L. Hudson	Ret	5	4	45	4	34	Sand. Iron.
	6	Nat'l Bank Com	"	6	28	71	27	85	" " " "
	7	H. Blauvelt	King + Bar	7	28	54	28	42	C. of.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May	14-3478	W. J. Puckett	Bar Ret	3478	46 86		44 32		Hy mac. sand
	9	Colo Nat Bk	Ret	9	3 52		30 37		Cop. Lead
	3480	"	"	3480	16 65		16 46		Lead
	1	"	"	1	58 65		54 97		" Hy "
	2	"	"	2	30 50		30 19		Lead
	3	"	"	3	30 80		30 33		Sand. Cop.
	4	"	"	4	26 55		26 26		" "
	5	"	"	5	9 97		9 83		" "
	6	"	"	6	44 00		43 55		" Duphon "
	7	"	"	7	20 10		19 95		" — "
	8	"	"	8	12 50		12 03		" Copper Mercury
	9	"	"	9	21 67		21 36		" " Lead
	3490	"	"	3490	48 74		47 92		Sand Duphon Cpl. Lead
	1	A. M. Social Rom	J. Bar	1	7 48		7 43		
	2	Denver Natl. Bk.	Ret	2	210 88		207 94		Mercury Hydrom Copper
	3	"	"	3	9 83		9 36		Sand Iron Copper
	4	Henry E. Wood	Bar.	4	18 80		18 77		
15	3495	F. O. Shaw	Ret	3495	10 01		9 87		Sand. Cop.
	6	W. J. Puckett	Bar + Bar	6	5 43		5 42		
	7	"	Bar	7	8 50		8 25		Sand
	8	"	Bar	8	111 91		111 76		Copper
	9	"	Ret	9	86 91		85 51		Sand Iron Cpl. Lead
	3500	Denver Natl. Bk.	Bar	3500	49 09		48 96		Cop.
	1	"	Ret	1	14 80		14 65		" Sand
	2	"	"	2	27 80		26 36		Sand Cpl. Lead
	3	"	"	3	7 37		7 29		Cpl. Iron
	4	"	"	4	11 61		11 04		Sand
	5	"	"	5	9 66		9 49		Sand. Cop.
	6	"	"	6	7 70		7 56		" "
	7	"	"	7	16 53		16 08		" Duphon "
	8	"	"	8	6 88		6 85		
	9	"	"	9	40 15		39 15		Sand Cpl. Iron Lead
	3510	"	"	3510	19 02		18 81		Sand Iron
	1	"	"	1	86 75		85 89		" Cpl. " Lead
	2	"	"	2	18 27		16 68		Mercury Duphon
	3	"	"	3	8 39		7 90		Mercury Sand
		J. E. Penrose							
		Finland A. Hall	un. gr.						



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 16	3514	Crawford Hill	Bar	3514	1054	18	1054	04	
	5	"	"	5	1044	90	1044	67	
	6	"	"	6	984	67	984	41	
	7	"	"	7	916	45	916	16	
	8	W. J. Puckett	Kings	8	539		536		
	9	W. H. Baker	Res	9	704	79	690	01	Sand. Cop.
3520	S. A. Josephi	"	"	3520	908		841		" " Merc
	1	Colo. Nat. Bk.	Bar	1	635	2	634	4	
	2	W. J. Puckett	Res	2	1182		919		Hy. Mercury Dross
17	3	Genl. Nat. Bk.	unifed	3	850		814		Copper Lead
	4	Colo. " "	Res	4	1168		1078		Sand -
	5	Nat. Bk. of Commerce	"	5	166	60	162	29	" " " "
	6	Union Nat. Bk.	Bar	6	122	15	121	97	
	7	C. F. McKenney	Bullions	7	434	9	434	41	
	8	American Nat. Bk.	unifed	8	828		790		Sand Copper
18	3529	W. J. Puckett	Am Grains	3529	687		653		Misc. Dross
	3530	"	Res	3530	1038		841		" " " "
	1	"	"	1	825		802		Hy. Copper Lead
	2	"	"	2	133	65	130	79	Sand Cuff
	3	"	"	3	539	3	497	3	" " " "
20	3534	"	"	3534	6805		6616		" " " "
	5	"	"	5	6394		5984		Sand Iron
	6	"	Uncount Gold Coin	6	73		73		Hy. Merc. Lead
	7	"	King	7	717		713		Lead. & Hy. Cop.
	8	Calo. Nat. Bank	Res	8	1866		1846		" " " "
	9	W. J. Puckett	"	9	205	68	201	17	Sand Iron
3540	First Nat. Bank	Bar	3540	314	53		312	24	American Nat. Bk.
	1	"	"	1	967	54	964	08	Iron Cutting
	2	C. M. Parker	Res	2	997		934		cap. Sulf. Lead
	3	A. F. Hohof	Bar	3	917		916		" " " "
	4	Union Nat. Bk.	"	4	815		810		" " " "
	5	Genl. Nat. Bk.	Res	5	512		502		Misc. Sand Cap. Cap.
21	6	W. J. Puckett	"	6	5530		4985		Sand Iron
	7	Colo. Nat. Bank	"	7	654		637		Hy. Merc. Lead
	8	W. J. Puckett	"	8	294	02	282	92	Copper
	9	Nat. Bk. of Commerce	"	9	5519		5414		Sand Sulf. Iron - Cap.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 21	3550	W. J. Puckett	Aur Lm 3550		8 10		7 64		Misc. Sand
	1	"	Lm	1	6 83		6 60		Sand
	2	"	Mixed	2	10 54		9 90		Misc. Sand Cuff
	3	Colo. Natl. Bk.	Res	3	77 19		71 31		Sand Lm Cuff
	4	"	"	4	9 69		9 53		Lm Cuff
	5	"	"	5	10 08		9 83		Sand Cuff
	6	"	"	6	11 31		10 08		" Lm Hy. "
	7	"	"	7	24 62		24 43		Lm Cuff
	8	"	"	8	66 65		65 40		Misc. Lm Cuff
	9	Henry C. Wood	Ba	9	25 06		25 04		
	3560	1st Natl. Bk.	King 3560		7 43		7 42		
	1	E. E. Bushigame	Ba	1	218 25		218 22		
	2	Fred S. Rook	Ba	2	59 6		59 5		
22	3563	Van R Kint	Ret 3563		11 33		10 69		Sand Lm Cuff
	4	Colo Natl Bank	Bar	4	9 96		9 74		
	5	W. J. Puckett	Ret	5	7 82		7 52		Sand. cof.
	6	Denver Natl Bank	"	6	9 93		8 46		" Lm Hy. "
	7	"	"	7	21 84		21 52		Sand. cof.
	8	"	"	8	29 11		27 56		Misc. Lm
	9	"	"	9	18 94		18 43		Sand Lm Cuff
	3570	"	"	3570	28 52		26 95		" " "
	1	"	"	1	16 04		15 70		" " "
	2	"	"	2	37 18		36 52		" " Lm Cuff
	3	"	"	3	167 23		165 21		" Sulf. Lm Cuff
	4	"	Bar	4	55 32		54 88		Hy Cuff Lm
	5	"	"	5	48 83		48 17		" " "
	6	"	"	6	19 31		19 24		
	7	1st Natl. Bk	"	7	136 46		136 10		Lm Cuff Lead
	8	W. J. Puckett	grs.	8	6 09		5 82		Sand
	9	Colo. Natl. Bk.	Ba	9	69 29		69 22		
	3580	W. J. Puckett	" 3580		70 77		70 56		
	1	1st Natl. Bk.	Ret	1	7 56		7 39		Sand
	2	W. J. Puckett	Bar	2	45 18		45 17		
	3	Colo. Natl. Bk.	grs.	3	13 03		12 69		Sand
23	3583	Colo. Natl. Bk.	grs.	3583	12 16		11 72		Sand. cof.
	4	"	grs.	4	5 03		4 94		Sand. cof.
	5	W. J. Puckett	Ret	5					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 23	3586	Henry E. Wood	mixed	3586	738		734		
	7	N. J. Puckett	Ref	7	745		703		Sand, Cop.
24	3588	"	"	3588	1439		1316		" " " "
	9	"	"	9	665		629		" "
	3590	N. J. Puckett	Bar	3590	5489		5458		Sand, Cop.
	1	Colo. Natl. Bk.	Ref	1	876		836		Copper Lead
	2	Natl. Bk. Commerce	"	2	13973		13749		Sand, Iron
	3	N. J. Puckett	"	3	414		372		cop. iron
	4	Denver Natl. Bk.	"	4	1468		1254		Sand Copper
	5	"	"	5	700		642		Sand, Hy. Cop. & Lead
	6	N. J. Puckett	Bar	6	1339		1337		more sand, Cop.
	7	Wm. Munroe	J. "	7	1855		1831		
	8	Denver Natl. Bk.	Mixed	8	10 1/2		9 29		
25	3599	N. J. Puckett	Ref	9	31246		30210		more sand, Hy. Iron Cop.
	3600	Joseph Carlisle	Bar	3600	12046		9296		Hy. Zinc Cop. Sand
	1	American Natl. Bk.	"	1	1647		1646		
	2	H. Blaurock J.	"	2	2200		2196		
27	3	N. J. Puckett	Bar	3	1689		1688		
	4	1st Natl. Bank	Ref	4	5154		5027		Sand, Hy. Iron Cop.
	5	N. J. Puckett	mixed	5	2628		2391		" " "
	6	Colo. Natl. Bank	Ref	6	3467		3217		more, some sand
	7	"	"	7	980		915		Sand, Iron, Hy. Cop.
	8	"	"	8	5993		5748		" " "
	9	American	Bar	9	1715		1698		more Hy. Cop. & Lead
3610		"	Bar		10 3/4		10 29		Cop. Lead & Sand
	1	1st Natl.	Ref	1	762		739		Sand.
	2	N. J. Puckett	mixed	2	1044		965		" "
	3	"	"	3	821		785		Sand, Cop.
28	3614	Western Bank	Ref	3614	17497		17395		" Iron.
	5	Denver Natl. Bank	Bar	5	1042		1000		Cop. "
	6	N. J. Puckett	Ref	6	2230		2174		Sand, Cop.
	7	Natl. Bk. of Commerce	"	7	9207		9007		Iron, more
	8	Colo. Natl. Bank	"	8	1513		1444		Sand, Iron, Hy. Cop.
	9	"	"	9	1470		1460		Cop. Lead
3620		"	"	3620	970		956		Sand.
	1	"	"	1	1480		1438		" Cop. Iron



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 28	3622	Colo. Natl. Bk.	Res 3622		3680		3628		— c
	3	" " "	" "	3	1000		977		— ✓
	4	" " "	" "	4	1091		992		— ✓
	5	" " "	" "	5	3052		3027		— ✓
	6	" " "	minted	6	2750		2257		Sand. Co.
	7	W. J. Puckett	Res	7	1152		1019		Very sandy ground
	8	J. W. Gale	mint coin	8	129		129		From Co. & Sulphur
	9	Frank A. Hall	am. gov.	9	712		666		Much sand from
3630		E. E. Burlingame	Bar	3630	24399		24392		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 1 <sup>st</sup>	3631	N. J. Puckett	King	3631	766		764		
	2	Denver Natl. Bk.	Bar	2	874		689		Sand. very fine
	3	"	Gr.	3	780		723		" Hy. Cap. Lead
	4	"	King	4	1351		1186		Hy. Cap.
	5	"	Ref	5	756		753		
	6	"	Bar	6	13244		13014		Sand. Iron Hy. Cap. Lead
	7	"	Bar	7	5166		5150		Cap.
	8	N. J. Puckett	King	8	7305		7063		Slag. Hy. Cap. Lead
	9	"	Ref.	9	12905		11758		Slag. Hy. Cap. Lead
3640		Denver Natl. Bk.	Bar	3640	1029		944		Sand. Iron Hy. Cap. Lead
	1	"	"	1	1244		938		Hy. Hy. Manganese
	2	N. J. Puckett	Bar	2	843		842		Sand Hy. Cap.
	3	"	King	3	3139		3131		Copper
	4	Henry E. Wood	united	4	2499		2484		
	5	N. J. Puckett	Bar	5	2688		2687		
	6	"	Gr.	6	627		606		Sand - ✓
	7	"	united	7	1663		1566		More Lead Iron
	8	E. D. Burlington	Bar	8	1205		1038		Hy. Zinc & Cap. Lead. arsenical
	9	N. J. Puckett	"	9	5482		5478		Cap.
3650		"	Ref	3650	1632		1463		Sand. Hy. Cap. Lead
	1	"	"	1	2838		2732		Slag. Hy. Cap. Lead
	2	Denver Natl. Bk.	"	2	1013		953		Sand. Iron Hy. Cap. Lead
	3	N. J. Puckett	"	3	31169		30642		More Lead Iron
	4	Mark Watrous	Bar	4	2039		2038		
	5	Colo. Natl. Bk.	"	5	6869		6863		
	6	N. J. Puckett	"	6	2025		1973		Cap.
	7	"	united	7	1096		1055		Sand. Iron Hy. Cap. Lead
	8	E. E. Burlingame	Bars	8	60956		60946		Hy. Hy. Manganese
	9	Denver Natl. Bk.	Ref	9	2590		1858		Sand. Iron Hy. Cap. Lead
3660		First	Bar	3660	1155		1135		Cap.
	1	"	"	1	2400		2425		Slag. Hy. Cap. Lead
	2	The Western	Ref	2	4440		4302		More Lead Iron
x	3	H. J. Stephens	"	3	611		554		Hy. Cap. Lead
	4	Nat. Bank Commerce	"	4	10432		10134		Sand. Iron Hy. Cap. Lead
	5	Colo. Natl. Bk.	united	5	1325		1253		"
	6	Denver	Bar	6	38013		37973		



## DEPOSITS OF GOLD BULLION.

DATE	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 1	3667	Crawford Hill	Bar	3667	942	90.	942	63	
	8	"	"	8	1024	15	1023	71	
	9	"	"	9	1016	60	1016	43	
3670		"	"	3670	1097	62	1097	17	
	1	Dunn Natl. Bk.	Rel	1	26	20	25	48	Lead. Cf. Iron
	2	1st	King	2	55	7	55	3	Cf.
	3	W. J. Puckett	Rel	3	19	63	16	92	Long Hy. Iron
	4	1st Natl. Bank	Bar	4	698	18	695	66	Lead. Cf. Sulf.
	5	E. E. Bushigame	Bar	5	224	78	224	66	
	6	W. J. Puckett	Rel	6	38	83	38	02	✓ Lead
	7	S. A. Josephi	"	7	16	90	16	50	Lead Cf.
53	8	W. J. Puckett	grs.	8	6	00	5	76	"
	9	"	Rel	9	20	38	17	66	More. Lead. Cf.
3680		Colo. Natl. Bk., united	3680		8	92	8	35	Lead. Iron
	1	C. C. DeForest	Bar	1	12	04	11	22	Hy. Cf. Lead
	2	Colo. Natl. Bk.	Rel	2	12	87	12	44	Lead. Iron
	3	"	"	3	12	50	11	98	"
	4	1st	Bar	4	163	82	163	38	Lead
	5	Dunn	Rel	5	176	10	172	32	Lead Hy. Cf. Iron
	6	American	Bar	6	66	1	66	0	Lead Cf. Sulf.
	7	Eug. F. Storke Bros	Rel.	7	25	52	24	87	Lead Cf. Sulf.
	8	C. F. McKinney	Bar	8	44	68	44	66	
4	9	1st Nat Bank	Bar	9	31	05	30	91	Copper Lead
3690		W. J. Puckett	Rel	3690	55	47	50	88	Lead. Hy. Iron
	1	"	Bar	1	6	27	6	26	Copper Sulf. & Lead
	2	"	Rel	2	346	93	339	63	Lead Iron Hy. Cf. Hy.
	3	"	"	3	69	25	68	14	More. Sulf. Iron
	4	Joseph Kerch	"	4	36	75	34	46	Lead Sulf. Iron
	5	W. J. Puckett	united	5	6	75	6	42	More Lead Iron
	6	"	Rel	6	25	20	23	77	Sulf. Iron
	7	"	"	7	8	41	7	49	Lead Iron
	8	"	"	8	4	09	3	94	Lead Copper
	9	"	"	9	6	87	6	02	" Iron "
3699		"	"		14	82	14	51	Iron Copper
3700		A. F. Wehrle	King	3700	10	67	10	65	
	1	L. Oppenheimer	f. Bar	1	11	46	11	45	
5	2	W. J. Puckett	King	2					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 5	3703	W. J. Puckett	min'd	3703	1067		1062		
	4	"	Rel	4	7477		6623		Sand & by some
	5	Dennett Natl. Bk.	"	5	1257		1240		Copper Lead & Lead
	6	"	"	6	1319		1235		Sand & by some
	7	"	"	7	1342		1253		Spec. Sand
	8	"	"	8	2165		2121		Iron Copper
	9	"	Bar	9	2425		2420		"
	3710	"	"	3710	4598		4551		"
	1	"	"	1	5152		5145		by Copper Lead
	2	Colo.	Rel	2	1012		996		Iron Copper
	3	"	"	3	915		903		Muc. Iron copper
	4	"	"	4	1950		1919		Sand & by some
	5	"	"	5	3490		3437		"
	6	"	"	6	4654		4554		"
	7	"	Bar	7	22403		21659		by some
	8	W. J. Puckett	lrs	8	607		589		Sand
	9	Dennett Natl. Bk.	min'd.	9	671		476		Sand & by some
	3720	Frederic S. Roth	Bar	3720	672		669		by some
	6	J. E. Benjamin	Buts	1	532		531		"
	2	A. M. Donaldson	Bar	2	943		901		Lead & by some
	73723	W. J. Puckett	"	3723	1565		1564		"
	4	Dennett Natl. Bk.	"	4	42988		41633		Small Lead & by some
	5	N. H. Barber	"	5	6665		6659		"
	6	American Natl. Bk.	Buttons	6	808		802		"
	7	W. J. Puckett	grs.	7	675		646		Sand & by some
	8	E. E. Burlingame	Bars	8	48405		48400		"
	8-3729	George Dimes	Rel	3729	821		810		Sand & by some
	3730	W. J. Puckett	Bars	3730	7853		7850		"
	1	First Nat Bk	Rel	1	7232		6955		by some
	2	W. J. Puckett	"	2	3232		3032		by some
	3	"	"	3	4422		3970		Sand & by some
	4	"	"	4	499		483		by some
	5	Thos. Wilson	Rel	5	696		665		Sand & by some
	6	Dennett Natl. Bk.	"	6	723		658		"
	7	Colo.	grs.	7	2130		2079		Sand
	8	W. J. Puckett	Rel	8	5261		5088		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 8	3739	Gottschalk & Son	Thing	3739	6 77		6 74		
	3740	Henry E. Wood	wire	3740	13 77		13 29		Lead. cof.
10-	3741	Union Nat Bank	"	3741	50 92		50 64		" "
	2	W. J. Puckett	"	2	5 87		5 65		" Lead-
	3	"	Ref-	3	112 76		98 85		Hy. mac. sand. cof. duff.
	4	1st Nat. Bk.	Bar	4	208 22		207 89		Lead-
	5	Eds. "	Ref	5	35 28		34 73		Lead. Iron. cof.
	6	"	wire	6	31 61		31 59		
	7	Geo. E. Roessler	Fres. Bars	7	347 41		343 86		Hy. zinc cof.
	8	W. S. Ward	Ref	8	44 62		41 76		Lead. cof. sulps.
	9	Sever Nat. Bk.	"	9	177 82		173 22		Lead. " Iron.
	3750	"	wire	3750	20 52		17 26		" more.
	1	W. J. Puckett	Amalgam	1	6 96		6 31		Lead. mac. cof.
11-	2	"	Thing	2	5 26		4 71		Hy. cof.
	3	1st Nat. Bk.	Ref	3	165 14		157 64		more. sand. Hy. zinc cof.
	4	W. J. Puckett	Bar	4	60 23		59 93		
	5	"	Ref	5	14 44		14 34		cof. Iron.
	6	"	"	6	298 00		293 38		Lead. snuffs.
	7	Natl. Bk. of Commerce	"	7	48 25		47 35		Lead. cof. Iron.
	8	1st Nat. Bk.	Bar	8	205 14		205 07		
	9	F. E. Schwarz	Ref	9	6 25		6 11		Lead. cof.
12-	3760	C. M. Craff	Jewelry Bar	3760	15 19		15 13		" "
	3761	David Cox	Ref-	3761	5 72		5 61		Lead. "
	2	W. J. Puckett	Ref or Bar	2	32 72		31 26		" " more-
	3	"	Knigs	3	8 77		8 73		
	4	"	Grains	4	5 73		5 59		Lead-
	5	Frank J. Hall	Am "	5	7 71		7 23		more. Lead.
	6	W. J. Puckett	King	6	8 25		8 21		
	7	"	Ref	7	46 65		41 00		more. Lead. cof.
	8	Sever Nat. Bk.	Bar	8	9 72		9 70		
	9	"	"	9	56 57		56 44		snuffs.
	3770	"	Ref	3770	40 67		40 63		
	1	"	"	1	9 99		9 83		Lead. cof.
	2	"	"	2	16 46		16 00		" "
	3	"	"	3	19 21		18 80		" "
	4	"	"	4	12 62		12 16		" "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 12	3775	Denver Natl. Bk.	Bar	3775	24 28		23 97		Land. op.
	6	"	"	6	126 32		124 17		"
	7	"	"	7	107 16		105 02		"
	8	"	"	8	365 21		362 06		"
	9	Calo.	Bar	9	83 45		83 42		" Hy.
	3780	"	Rel	3780	10 65		10 28		Land. op.
	1	"	"	1	56 56		55 00		" Hy.
	2	"	"	2	69 98		68 53		"
	3	"	"	3	108 12		106 89		"
	4	"	"	4	24 22		24 00		"
	5	"	"	5	39 55		39 16		"
	6	"	"	6	77 40		75 17		✓ Hy.
	7	"	"	7	34 44		34 11		✓
	8	"	"	8	9 83		9 58		Land. op.
	9	"	"	9	13 15		11 29		"
	3790	"	"	3790	33 95		33 39		"
	1	H. Humphrey	Bar	1	87 8		86 2		Land. op.
	2	W. J. Puckett	Gr.	2	6 00		5 64		"
13	3	1st Natl. Bank	Bar	3	179 60		179 46		"
	4	W. J. Puckett	united	4	7 02		6 87		Land.
	5	"	Bar	5	63 17		63 07		"
	6	"	am. Gr.	6	16 73		15 91		✓
	7	"	"	7	15 08		14 06		more. Land.
	8	"	Bar	8	57 28		54 50		Lin. op.
	9	C. H. Morse	"	9	8 96		8 47		Land.
	3800	Jos. L. Kelton	"	3800	109 6		107 0		Land. op.
	1	Chas. Natl Bk	Bar	1	9 50		9 49		"
	2	W. J. Puckett	and Gr.	2	5 82		5 07		more. Land.
	3	E. E. Burbridge	Bar	3	720 96		720 76		"
14	3804	Crawford Hill	Bar	3804	920 17		919 66		"
	5	"	"	5	849 82		849 46		"
	6	"	"	6	951 86		951 53		"
	7	"	"	7	904 40		904 02		"
	8	R. E. Reiche	King	8	7 07		7 04		"
	9	H. C. Mellor	Rel	9	14 38		13 05		Land. Hy. op.
	3810	Denver Natl Bank	Bar	3810	513 95		489 98		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 14 3811		W. J. Puckett	Ret	3811	228 80		223 56		more sand - 44 cop. iron -
2		"	Bar	2	23 74		23 71		
3		"	mixed	3	14 92		14 76		sand. cop.
4		1st Natl. Bk.	Ret	4	10 06		8 82		44 iron. iron -
5		"	grs.	5	6 55		6 35		sand -
6		W. J. Puckett	an...	6	9 08		8 86		sand. more -
15-3817		Chas M. Clintan	Ret	3817	4 65		4 12		" cop. -
8		"	Bar	8	3 80		3 79		
9		W. J. Puckett	Grains	9	5 68		5 51		sand -
3820		The Western Bk	Ret	3820	170 20		166 88		iron. cop.
1		W. J. Puckett	grs	1	6 67		6 06		✓
2		"	an. "	2	10 21		9 89		sand. more -
3		"	Ret	3	16 91		15 61		" 44 cop. iron.
4		American Natl. Bk.	Bar	4	18 19		18 17		
5		Henry C. Wood	mixed	5	9 57		9 54		
6		E. E. Rudingame	Bar	6	75 628		751.95		briller dry Bar. cop. iron. sand.
7		E. L. Myers	grs.	7	5 45		5 35		sand -
17-3828		W. J. Puckett	Ring	3828	34 78		34 73		
17-3829		W. J. Puckett	Ret	3829	21 45		20 58		more sand. iron.
3830		Colo. Natl. Bk	"	3830	7 07		6 79		" cop.
1		W. J. Puckett	"	1	11 17		9 68		sand. iron. "
2		"	grs.	2	6 00		5 68		"
3		Natl. Bk. of Commerce	Ret	3	81 13		79 11		sand. iron. cop.
4		Denver Natl. Bk.	"	4	162 88		159 26		crania, copper.
5		Trans. Linst	J. Ring	5	7 86		7 83		
18 3836		W. J. Puckett	Grains	3836	8 23		7 47		sand copper. May
7		"	Ret.	7	11 54		11 09		✓ cop -
8		"	Am Grains	8	7 02		6 79		sand - more.
9		"	Ret.	9	7 07		6 14		" 44 cop.
3840		"	Mixed	3840	7 62		7 51		sand. iron.
1		"	grs.	1	6 63		6 44		"
2		Natl. Bk. of Commerce	Ret	2	32 35		31 74		sand iron
3		Colo. Natl. Bk.	Ret	3	11 55		11 20		✓ cop -
4		"	"	4	10 07		9 98		sand -
5		"	"	5	31 77		30 96		iron. 44 cop. 44 sulphides
6		"	"	6	7 83		7 72		sand -



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 18	3847	Colo. Natl. Bk.	Ref 3847		725		699		Sand. cop.
	8	" " "	" "	8	1583		1484		" " Iron
	9	" " "	" "	9	5355		5290		Sand. Iron.
	3850	Union " "	Bar 3850		7289		7284		Cop.
	1	Colo. " "	Ref	1	2110		2098		Sand. cop.
	2	Denver " "	" "	2	1510		1230		Sand, Iron. Cop.
	3	" " " unimpd	" "	3	1131		1029		" " "
19	3854	Mr. H. Baker	Bar 3854		4188		4183		
	5	W. J. Pucette am. grs.	" "	5	2088		2039		Sand. Iron.
	6	" " "	Ref	6	33233		32396		Cop. " Arsenic
	7	" " "	Buttons	7	1069		1066		
	8	Colo. Natl. Bk.	Bar	8	4732		4728		
	9	C. J. McKinney	Butts	9	7002		6998		
	3860	W. J. Pucette am. grs.	3860		1250		1112		More sand. Cop.
	1	Wm. Donaldson	Bar	1	861		860		
20	3862	Henry E. Wood	" "	3862	3021		3017		
	3	E. E. Burlingame	" "	3	61360		60748		
	4	American Natl. Bk.	Bar	4	2925		2889		Lead
	5	1st " "	unimpd	5	810		764		" Hy. Copper
	6	Frank Link	King	6	1544		1539		
		B. K. Adams	Ref	7	533				







# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1895									
July 1	1	W. J. Puckett	Ret	1	315 02		337 63		Iron. cof. Aug.
	2	Calo. Natl Bk	Amal Gr	2	17 00		16 50		More. Sand.
	3	W. J. Puckett	Bar	3	66 45		66 10		Hy. Lead. cof.
	4	" "	Ret	4	39 29		37 62		More. Sand.
	5	" "	King	5	13 55		13 53		
	6	1st Natl. Bk.	Ret	6	9 59		9 44		Sand. cof.
	7	W. H. Puckett	Am gr.	7	7 18		6 12		" " More.
	8	1st Natl. Bk.	Ret	8	32 40		31 41		Sand. Iron. cof. m.
	9	" "	gr.	9	28 01		27 63		Sand. gr. m.
	10	" "	Ret	10	83 04		77 07		Iron. cof. Sand.
	11	" "	King	11	11 83		11 82		
	12	Louis Sching	gr.	12	16 03		14 41		Sand. Silt from bar.
	13	W. J. Puckett	King	13	6 50		6 42		
	14	" "	am. gr.	14	13 97		12 13		Mac ✓
	15	" "	Ret	15	18 50		18 15		Sand. Iron.
	16	Calo. Natl. Bk.	gr.	16	17 96		17 52		" "
	17	1st Natl. Bk.	Bar.	17	69 77		69 74		
	18	" "	Ret	18	4 35		4 11		Sand. cof.
	19	H. Blawock	J. King	19	21 98		21 94		
	20	W. J. Puckett	Ret	20	38 14		35 95		More. Sand. Iron.
	21	" "	mixed	21	14 53		13 95		" " "
	22	" "	gr.	22	6 00		5 76		" "
	23	Natl. Bk. of Commerce	Ret	23	75 94		72 98		Sand. Iron. Hy. cof. d.
	24	1st Natl. Bk.	"	24	126 04		122 82		More. Sand. Hy. Iron. cof.
	25	W. J. Puckett	"	25	24 30		23 15		Sand. Hy. cof. d.
	26	" "	am. gr.	26	14 13		12 25		Hy. more. Iron.
	27	Denver Natl. Bk.	Ret	27	15 32		13 14		Sand. Hy. Iron. cof.
	28	" "	"	28	15 63		10 38		More. Sand. Silt. Hy. cof.
	29	Natl. Bk. of Commerce	"	29	45 63		45 04		✓ ✓
	30	Calo. Natl. Bk.	"	30	7 80		7 69		✓ ✓
	31	" "	"	31	9 88		9 78		Sand. cof.
	32	" "	"	32	8 03		7 74		" "
	33	" "	"	33	10 09		9 87		" "
	34	" "	"	34	16 34		12 07		More. Iron.
	35	" "	"	35	49 82		49 20		Sand. cof.
	36	W. J. Puckett	mixed	36	87 13		74 47		Hy. more. Iron.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 1	37	W. J. Puckett	unref	37	876		717		more. iron sand. cof.
	38	Frank Lusk	Bar & Button	38	1694		1691		
	39	W. J. Puckett	Grains	39	700		681		
	40	"	Bar	40	1504		1527		cof -
	41	"	unref	41	472		457		Lead, iron cof.
	42	Frank A. Hall	am. grs.	42	814		749		"mancy" -
+	43	C. H. Emmons	unc. gold coin	43	05		05		
	44	W. J. Puckett	Ref	44	833		801		Lead - iron -
	45	"	"	45	599		590		
	46	Denver Natl. Bk.	Bars	46	831 81		792 47		Hy. fine to cof. to iron, small.
	47	W. J. Puckett	Bar	47	7448		7442		
	48	Colo. Natl. Bk.	Ref	48	889		737		Lead, iron cof. diff.
	49	W. J. Puckett	am. grs.	49	1347		1103		"Lead" "mancy" -
	50	"	Ref	50	31373		30877		Lead, iron cof.
	51	Denver Natl. Bk.	"	51	1522		1504		✓ ✓ ✓
	52	"	"	52	656		649		✓ ✓ ✓
	53	"	"	53	1125		1080		✓ ✓ ✓
	54	"	"	54	2481		2323		Lead, iron cof.
	55	"	"	55	581		565		" " "
	56	"	"	56	1546		1456		" " "
	57	"	"	57	1102		1088		" " "
	58	"	"	58	10375		10362		
	59	Colo. Natl. Bk.	Bar	59	8214		8199		
	60	Daniel George	Ref	60	2516		2422		Lead, iron cof.
	61	"	"	61	7268		6705		Hy. more. Lead. cof.
	62	"	"	62	15959		15106		" " " " cof.
	63	W. J. Puckett	grs.	63	890		855		Lead, iron -
	64	W. C. Minger	Bar	64	1256		1253		
	65	C. A. McManey	Buttons	65	4368		4365		
	66	1st Natl. Bank	Bars	66	75650		75334		
	67	E. E. Burlingame	"	67	51664		51654		
+	68	W. J. Puckett	King	68	795		794		
	69	"	Ref	69	696		671		Lead. cof.
	70	Colo. Natl. Bk.	am. grs.	70	1337		1175		more. " "
	71	N. H. Basar	Ref	71	862		861		
	72	W. J. Puckett	"	72	11137		9872		more. Lead. iron cof.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 1	73	1st Natl. Banc.	united	73	11	49	11	16	and. cof.
	74	E.E. Burlingame	Bars	74	620	96	620	64	
	75	1st Natl. BK.	Bar	75	111	05	110	60	cof. lead.
	76	N.J. Prescott	Ref	76	250	23	247	16	✓ In. assay
	77	Colo. Natl. BK.	"	77	17	16	17	02	and. cof.
	78	"	"	78	8	99	8	86	"
	79	"	"	79	165	00	158	75	long H. piece - and. lead. by cof.
	80	N.J. Prescott	grs.	80	7	57	7	23	and. lead.
	81	"	united	81	6	64	5	89	and. lead.
	82	"	"	82	6	29	5	99	and. lead.
	83	S.A. Josephi	Ref	83	14	98	14	25	" " cof.
	84	N.J. Prescott	grs.	84	6	14	5	98	and.
	85	"	Bar	85	16	27	16	21	cof.
	86	Colo. Natl. Banc.	Ref	86	15	03	14	90	and. cof.
	87	"	"	87	14	90	13	28	more. iron.
	88	J.H. Hampton	Grd.	88	9	23	8	60	and.
	89	G. Buechner	Bar + King	89	23	16	19	08	long H. cof. lead.
	90	E.E. Burlingame	Bars	90	446	80	446	75	
	91	1st Natl. Banc.	Bar	91	44	89	44	87	
	92	"	King & Bar	92	73	49	73	36	more. and. lead.
	93	George Supanchich	Ref	93	8	09	7	51	and. H. lead.
	94	Colo. Natl. BK.	"	94	8	39	7	99	and. lead.
	95	"	Bar.	95	29	13	29	09	
	96	Deane	Ref	96	9	69	8	91	and. lead.
	97	"	"	97	79	10	61	79	and. lead.
	98	"	"	98	173	36	166	75	and. lead.
	99	"	"	99	166	12	162	47	and. lead.
	100	American	"	100	41	68	41	58	and. lead.
	101	First	Ref	101	6	83	6	84	and. lead.
2	3	N.J. Prescott	united	3	36	00	35	87	and. lead.
	4	"	"	4	10	06	8	52	and. lead.
	5	"	Bar	5	29	06	28	98	
	6	Nat BK Com.	Ref	6	6	63	5	74	and. lead.
3	7	Engel Bohmenberger	Mixed	7	37	84	37	18	and. lead.
	8	REA Roll	King	8	6	41	6	32	and. lead.
					35	76	35	71	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 3	109	W. J. Puckett	Grain	109	677		656		sand -
	110	"	Bar	110	782		780		
	1	"	grs.	1	513		499		sand -
	2	Denver Natl. Bk.	Bar	2	2431		2430		
	3	"	"	3	2040		2035		
	4	"	"	4	3255		3254		
	5	"	"	5	4922		4902		
	6	"	grs.	6	1428		1413		Dir. sand -
	7	"	Rel	7	626		578		✓ ✓ ✓
	8	"	"	8	1854		1814		✓ ✓
	9	"	"	9	1731		1698		sand. cof.
	120	"	"	120	5030		4932		" "
	1	W. J. Puckett	"	1	6087		6003		"
	2	Denver Natl. Bk.	"	2	1135		1100		sand. Iron. cof.
	3	"	"	3	931		864		Misc. sand. Imp.
	4	H. H. Brown	"	4	1787		1569		Iron
5-	125	Am. Natl Bank	Alloy	125	6271		5970		Misc. sand. Iron.
	6	C. E. Burlington	Bars	6	60069		59797		
	7	W. W. Huling	Rel	7	1742		1727		sand -
	8	W. J. Puckett	grs.	8	900		817		very sandy grain.
	9	"	Rel	9	569		545		sand. Iron -
	130	"	"	130	681		674		✓ ✓
	1	"	"	1	1471		1461		sand. Iron.
	2	Union Natl. Bk.	Bar	2	49712		49690		
	3	W. J. Puckett	"	3	613		567		arsenic, Iron.
	4	Gold Natl. Bk.	Rel	4	2675		2419		Hydrous sand & Iron.
	5	Denver " "	"	5	1685		1410		" Hydrous cof.
	6	"	"	6	6994		6595		Misc. sand & cof.
	7	H. A. Morrison	"	7	553		531		arsenic -
	8	Wm Bailey	Bars.	8	35947		35944		sand. cof. Iron.
	9	S. A. Josephi	Rel	9	1468		1419		sand. cof.
	140	W. J. Puckett	grain	140	525		521		
	1	George Duncie	Rel	1	915		902		sand. cof.
	2	Frank Evans	Bar	2	1560		1557		"
	3	American Natl. Bk.	Rel	3	10010		9919		sand. cof.
	4	"	Bar	4	7885		7862		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 5	145	N. J. Puckett	Rel	145	924		901		Sand. Cap.
6	6	J. A. Kilton	"	6	1410		1329		"
	7	H. J. Puckett	"	7	5831		5460		"
	8	H. Karl Bausch	Bar	8	13533		13527		"
	9	N. J. Puckett	grs.	9	511		347		Silt. Sand.
	150	Geo. Hall B.K.	Bar	150	698		672		"
	1	"	Rel	1	825		773		"
	2	"	"	2	885		879		"
	3	"	Silt. grs.	3	672		582		"
	4	"	Rel	4	1145		1084		"
	5	"	Silt. grs.	5	1563		1378		"
	6	"	Rel	6	765		689		"
	7	"	"	7	1728		1714		"
	8	"	"	8	515		499		"
	9	"	"	9	1820		1799		"
	160	"	"	160	3842		3702		"
	1	"	"	1	3150		3095		"
	2	144	Bar.	2	8234		8211		"
	3	W. E. Lewis	Grs	3	520		486		"
	4	J. A. Joseph	Rel	4	815		814		"
	5	Arthur W. Houck	Mix	5	938		936		"
8	6	N. J. Puckett	grs.	6	968		903		"
	7	"	Silt. grs.	7	1912		1714		"
	8	James H. H. H. H.	unifed	8	1429		1259		"
	9	"	Rel	9	979		956		"
	170	Geo. H. H. H.	grs.	170	2299		2245		"
	1	"	Rel	1	6221		5838		"
	2	unifed	Bar	2	1674		672		"
	3	John Muckle	J.	3	2550		2537		"
9	174	N. J. Puckett	Rel	4	4832		4571		"
	175	"	unifed	5	1503		1397		"
	6	"	grs.	6	605		790		"
	7	"	"	7	680		651		"
	8	"	Bar.	8	8539		8535		"
	9	A. B. Nichols	King	9	672		670		"
	180	Thos. F. Barber	Am. G.	180	7987		6502		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 9	181	Wm. P. Puckett	Ret	181	26 22		25 89		✓ ✓
	2	Wm. Puckett	"	2	18 31		17 88		Lead - Iron -
	3	"	in grs.	3	7 62		6 28		more -
	4	"	"	4	7 91		7 71		✓ Iron -
	5	Denver Nat. Bk.	Ret	5	20 92		19 39		Lead, Iron, & Sn.
	6	W. J. Puckett	"	6	36 63		35 37		More Lead & Iron -
	7	"	"	7	37 99		37 38		" " "
	8	E. E. Burlingame	Bar	8	456 98		456 91		
10-189	189	Wm. Bayley	"	189	198 67		198 63		
	190	Crawford Hill	"	190	1003 64		1003 33		
	1	"	"	1	963 43		963 25		
	2	"	"	2	989 10		988 90		
	3	"	"	3	827 05		827 00		
	4	Denver Nat Bank	"	4	59 05		59 02		
	5	"	Ret	5	16 60		16 45		Lead, Iron, & Sn.
	6	"	"	6	10 30		9 98		" Iron "
	7	"	"	7	47 47		45 12		More Lead -
	8	"	"	8	23 62		23 42		Lead, Iron, & Sn.
	9	"	Bar	9	19 16		19 12		
	200	Calo. Nat. Bank	"	200	125 12		125 09		
	1	"	Chain	1	7 10		6 76		Lead -
	2	First Nat. Bank	Bar	2	17 26		17 22		
	3	Wm. Puckett	Bar	3	61 88		61 81		
	4	"	"	4	19 13		19 04		
	5	"	Chain	5	16 01		15 54		Lead, Iron, & Lead -
	6	Denver Nat. Bk.	Ret	6	47 71		43 17		No more Lead -
	7	Frank A. Hall	am. grs.	7	9 76		8 95		More Lead, Iron
	8	Daniel George	Ret	8	255 95		234 38		No " " " " "
	9	"	"	9	46 80		40 61		More Lead, Iron
	210	Ed Boynton	King	210	8 61		7 73		Cop. Iron, Lead -
✓ 11	1	E. C. Burlingame	Bar	1	208 48		208 45		No more Lead -
	2	Denver Nat Bank	mixed	2	41 17		35 61		Cop. & Iron -
	3	W. J. Puckett	mixed	3	78 3		73 6		Lead, Iron -
	4	First Nat Bank	Bar	4	23 09		23 04		
12	5	S. M. Miller	Ret	5	9 16		8 80		Lead, Cop. Iron
	6	W. J. Puckett	Bar	6	14 77		14 74		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 12 <sup>th</sup>	217	W. J. Puckett	Grs.	217	599		579		Sand.
	8	Denver Natl. Bk.	Rel	8	1555		1305		Hy more Hy iron. ref.
	9	" " "	"	9	2636		2530		Sand. Iron. ref.
	220	W. J. Puckett	"	220	1106		1065		Sand. Iron. ref.
	1	Den Nat Bk	"	1	15738		15558		Sand. Iron. ref.
	2	A. E. Reynolds	Bullion	2	4833		4828		
	3	Wm Bailey	Bars	3	78512		78450		
	4	" " "	"	4	59463		59398		
13	225	1 <sup>st</sup> Natl. Bk.	Bars.	225	57151		56789		Hy Iron. Cap. ref.
	6	" " "	"	6	67014		66309		" " "
	7	W. J. Puckett	Am Grain	7	946		863		More. Sand.
	8	" " "	Ref	8	5921		5464		cf. Iron. ref.
	9	" " "	Bar	9	8796		8786		
	230	" " "	Rel	230	7546		7411		Sand. Iron. ref.
	1	American Natl. Bk.	Bar	1	13212		13199		
	2	" " "	"	2	904		902		
	3	Denver " "	unref	3	1120		1057		Hy Sand. ref.
	4	W. J. Puckett	Ref	4	5885		5358		More. Sand. Iron. ref.
15	235	W. J. Puckett	Ref	235	14322		14056		Sand. Iron. ref.
	6	" " "	"	6	3920		3190		Hy more. Sand. ref. Iron. ref.
	7	Colo. Natl. Bk.	"	7	6080		5732		Hy Sand. more. Iron.
	8	W. H. Baker	"	8	2449		2407		Sand. ref.
	9	Denver Natl. Bk.	unref	9	903		854		" Iron. ref.
	240	" " "	Ref	240	1723		1661		" "
	1	" " "	"	1	15506		15054		More. Sand. ref.
	2	Am " "	unref	2	1209		1255		
	3	First " "	Ref	3	2775		2635		More. Sand. ref.
16	244	Frank A. Hall	Grain	244	932		844		Need Iron. ref.
	5	S. A. Josephi	Ref	5	2357		2260		" " " Hy ref.
	6	W. J. Puckett	Amal Iron	6	1368		1316		" Length. Iron
	7	First Nat. Bk	Ref	7	474		451		" Iron. ref.
	8	W. J. Puckett	"	8	1817		1342		" Hy Iron. Cap. ref.
	9	" " "	Grs	9	659		634		More. Sand. Iron
	250	" " "	Ref	250	840		887		
	1	First Nat Bk	Ref	1	5097		4992		Sand Iron. ref.
	2	Nat Bk Com.	"	2	2735		2699		" " ref.



## DEPOSITS OF GOLD BULLION.

367.53  
18.36

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 16	253	First Nat Bk King		253	35 27		35 17		
	4	Colo Nat Bk Ret		"	52 7 1/2		52 14		Sand Iron Coffer
	5	"	"	5	85 27		84 21		" " "
	6	"	"	6	12 90		11 62		" " "
	7	"	"	7	15 07		14 63		" " "
	8	"	"	8	19 13		18 90		" " Hy "
	9	"	"	9	19 85		18 30		" " - "
	260	"	"	260	49 26		48 96		" " - "
	1	"	"	1	24 10		23 80		" " Coffer
	2	"	"	2	26 9 1/2		26 65		" " - "
	3	"	"	3	8 50		8 38		" " "
	4	"	"	"	11 06		10 99		" " "
	5	"	"	5	54 95		54 23		" " "
	6	"	"	6	8 52		8 41		" " "Pied Mt Bk"
	7	Denver "	Bar	7	10 97		10 69		" " Hy Coffer
	8	"	Ret	8	19 70		15 58		Hy. Iron. Mining Sand Hy Coffer
	9	Arthur W. Stouck	Mxd	9	6 98		6 96		Bottle Bar
	270	E. E. Burlingame	Bar	270	550 97		550 81		" " "Ming. David Iron Coffer"
	1	Am. Nat Bk	Small Bar	1	30 14		28 58		" " "
17-272	W. J. Puckett		King	272	3 96		3 95		
	3	"	"	3	37 33		37 25		" " "
	4	Frank A Hall	Mxd	4	7 71		7 25		Ming. Sand Iron
	5	W. J. Puckett	"	5	20 18		19 46		" " "
	6	Colo Nat Bk	"	6	20 18		19 63		" " "
	7	J. J. Wahrenburger	Ret.	7	8 95		8 79		" " "
	8	W. J. Puckett	Mxd	8	5 07		4 94		" " Coffer
	9	"	Bar	9	15 87		15 85		" " "
	280	"	"	270	79 09		79 07		" " "
	1	Colo Nat Bk	"	1	35 83		35 79		" " "
	2	First "	Ret	2	64 38		60 15		Sand Iron
	3	Denver Nat Bk	"	3	44 66		43 55		Ming. " Coffer
	4	J. C. L. Freese	Grs.	4	7 00		6 78		" " "
	5	First Nat Bk	Bar	5	123 09		123 07		" " "
	6	Denver "	Ret	6	370 73		368 30		Hy Iron & Sand
	7	"	"	7	9 64		8 81		Sand Cof.
	8	"	"	8	14 37		14 14		" " "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1895									
July 17	289	Denver Nat Bk	Ret	289	13 62		12 59		Sand Am. Cpf
	290	" "	Bar	290	48 27		48 16		
	1	" "	Ret	1	8 62		7 79		Sand Am. Cpf
	2	" "	"	2	6 39		6 18		" " "
	3	" "	"	3	12 44		12 20		" " "
10 24		Dr. Blairack	King	4	20 36		20 24		" " "
18 295		Mrs L. R. Butler	Ret	295	16 82		15 90		Sand. by Am. Cpf
	6	Colo. Natl. Bank	"	6	15 14		12 47		merc. ✓
	7	" "	"	7	8 90		8 50		✓ ✓
	8	" "	"	8	8 02		7 44		Sand. Cpf. Am.
	9	" "	"	9	10 58		9 91		" " "
300		" "	gr.	300	10 05		9 79		" " "
	1	M. J. Puckett	Ret	1	140 78		138 29		Sand, Am. Cpf
	2	" "	Bar	2	39 29		39 27		
	3	" "	"	3	67 52		67 48		
	4	" "	Kings	4	10 08		10 05		
	5	Union Natl. Bk.	Bar	5	53 68		53 62		
	6	American	"	6	8 96		8 95		
	7	Denver	Ret	7	141 94		139 54		Sand. Am.
	8	M. J. Puckett	unfed	8	5 53		5 11		" " Cpf.
	9	" "	Ret	9	10 15		9 01		by Cpf. Sand. Am.
19 310		Am. Natl. Bk.	Gr.	310	6 00		5 84		Sand.
	1	Henry E. Wood	unfed	1	8 58		8 50		
	2	E. E. Burlingame	Bar	2	402 94		402 68		
20	3	M. J. Puckett	Small Gr.	3	8 52		8 04		merc. Sand.
	4	" "	Gr.	4	7 68		7 45		Sand.
	5	Colo. Natl. Bk.	Ret	5	64 78		62 97		" Silt. Am. Cpf
	6	" "	Bar	6	9 41		9 40		
	7	Denver	Ret	7	10 39		10 09		Sand. Am.
	8	American	Bar	8	17 87		17 85		
	9	" "	"	9	90 40		89 47		Am. Zinc
320		" "	"	320	98 54		98 50		
+	1	" "	"	1	16 89		16 86		
22	2	M. J. Puckett	Ret.	2	6 23		5 97		Sand. Am.
	3	Fish Natl. Bank	unfed	3	7 26		6 93		" "
	4	" "	Bar	4	42 00		41 97		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 22	325	N. J. Puckett	Bar	325	7 71		7 69		
	326	" "	Ret	326	8 35		6 23		Long Hy. Cof. Recd.
	7	1st Natl. Bk.	mixed	7	35 47		33 67		Sand Iron Copper Lead
	8	N. J. Puckett	Ret	8	30 75		29 28		Sand Sulph. Iron Cof.
73	9	Henry Zisch	Bar	9	36 96		36 85		
	330	1st Natl. Bk.	Ming	330	8 74		8 72		
	1	N. J. Puckett	Ret	1	139 27		135 08		Sand. Iron. Cof. Recd.
	2	" "	Ming	2	11 13		10 91		Copper Lead & Sulph.
	3	" "	"	3	17 51		14 85		Hy. Cof. Recd.
	4	Henry Zisch	Bar	4	41 05		41 68		Copper
	5	Natl. Bk. of Commerce	Ret	5	39 98		39 57		Sand. Cof.
	6	A. M. Houser	mixed	6	104 9		104 7		Hy. more. sand.
14	337	Mrs L. R. Britton	Ret	337	24 37		21 51		Iron. Cof.
	8	N. J. Puckett	Grains	8	6 02		5 87		Sand -
	9	" "	Ret	9	12 50		12 13		" 9th.
	340	" "	"	340	12 55		11 78		✓ Iron. more.
	1	" "	grs.	1	9 23		8 72		Sand -
	2	American Natl. Bk.	Ret	2	6 16		5 56		more. Iron. Cof.
	3	" "	mixed	3	12 55		10 72		more. " Sand -
	4	" "	Ret	4	170 22		158 34		met. more. sand. Cof. Iron. Sulph.
	5	" "	"	5	81 23		73 61		mac. sand. Iron Cof. Copper.
	6	H. Blamock	J. Ming	6	8 00		7 96		
	7	S. A. Joseph	Ret	7	20 59		19 11		Sand. Iron. Cof. Lead -
25	8	" "	"	8	23 99		22 49		" " " "
	9	N. J. Puckett	grs.	9	9 95		9 30		Sand. Iron -
	350	John Roney	Ret	350	19 17		17 92		" Cof. Sulph.
	1	" "	"	1	8 62		8 38		✓ ✓
	2	N. J. Puckett	"	2	19 14		18 40		more. Sand. Iron.
	3	" "	mixed	3	6 64		5 96		Sand. Cof. "
	4	Colo. Natl. Bk.	Ret	4	16 65		16 32		" "
	5	" "	"	5	9 05		8 64		Sand Iron. Cof.
	6	" "	"	6	9 91		8 30		more. Sand. Iron Cof. Sulph.
	7	" "	"	7	19 42		19 07		Sand. Cof.
	8	" "	"	8	58 82		57 19		Sulph. Iron
	9	" "	"	9	25 50		25 19		✓ ✓
	360	" "	"	360	6 35		6 09		Sand. Cof.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 25 '86	361	Colo. Natl. Bk.	Rel	361	1035		997		
	2	W. J. Puckett	"	2	2172		1977		Land. Cap.
	3	Colo. Natl. Bk.	"	3	1940		1891		Macy, Ref. & Co. + Hy. Eng.
26	4	Granford Hill	Bar	4	102570		102505		Land. Cap.
	5	"	"	5	108365		108335		.90 extra
	6	"	"	6	101726		101679		
	7	"	"	7	100985		100945		
	8	American Natl. Bk.	Rel	8	1465		1407		
	9	Colo. " "	Bar	9	8940		8927		Land. Cap.
27	370	C. P. Evans	"	370	12528		12503		
	1	W. J. Puckett	minted	1	2365		2360		
	2	1st Natl. Bk.	Bars	2	79540		79451		
	3	"	Bar	3	6671		6502		Hy. Eng. & Land.
	4	American " "	"	4	9474		9453		
	5	W. J. Puckett	Rel	5	2790		2788		
	6	1st Natl. Bk.	minted	6	536		498		
	7	W. J. Puckett	Rel	7	12140		11998		Mar. Land. Cap.
	8	Henry Zisch	Bar	8	53137		52903		
	9	W. J. Puckett	Rel	9	3162		3047		Mar. Land. Cap.
28	380	Henry L. Chapin	jewelry	380	1046		1045		4-55.38
29	1	1st Natl. Bk.	Bar	1	46928		46588		Hy. Eng. & Land. Cap.
	2	W. J. Puckett	am. gn.	2	2038		1855		Mar. Land.
	3	"	"	3	683		668		Land.
	4	Colo. Natl. Bk.	Rel	4	8603		8419		" Land. Cap.
	5	J. A. Joseph	"	5	2447		2235		" " Hy. Eng.
	6	W. J. Puckett	gn.	6	980		976		
	7	1st Natl. Bk.	am. gn.	7	962		917		Mar. Land.
	8	W. J. Puckett	Bar	8	14048		14039		
	9	W. J. Puckett	"	9	2888		2883		
390	1	1st Natl. Bank	King	370	985		981		Land. Cap.
	2	1st " "	Rel	1	632		602		" Mar. Cap.
	3	"	"	2	1123		990		" gn.
	4	"	minted	3	2276		2237		" gn.
		"	Rel	4	7005		6759		Land. Cap.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
August 1 <sup>st</sup>	395	Colo. Nat. Bk	Bar	395	46 25		46 22		Lead, cop. Iron
	6	W. J. Puckett		6	8 84		8 80		
	7	"	Ret	7	46 60		45 80		Sand, cop. Iron
	8	Jos. A. Kilton	"	8	11 35		11 08		" Lead "
	9	Frank A. Hall	am. grs.	9	8 56		7 81		✓ more -
400	1 <sup>st</sup>	Natl. Bk	mixed	400	26 27		24 31		✓ Hy more -
	1	W. J. Puckett	grs.	1	6 92		6 75		Sand -
+	2	"	"	2	6 00		5 79		"
	3	Demuth Nat. Bk.	Bar	3	155 45		155 38		
	4	"	Ret	4	21 75		21 46		Sand Iron
	5	"	"	5	20 66		20 13		" " "
	6	"	"	6	15 70		15 38		" " "
	7	"	"	7	12 45		12 37		" " "
	8	"	"	8	11 15		10 06		Miscy Sand & Hy Sulphides
	9	"	"	9	14 40		14 28		Sand Iron
410	"	"	"	410	9 54		9 19		" " Cop.
	1	"	Bar	1	12 90		12 81		Hy Sulph "
	2	"	"	2	7 19		7 17		
	3	"	grs.	3	8 82		8 56		Sand Iron
	4	"	Ret	4	76 47		75 30		Sulph. Iron Copper
	5	W. J. Puckett	Grs.	5	6 48		6 27		Sand Iron
	6	"	Bars	6	98 51		98 45		
	7	Harry Zisch	"	7	1450 45		450 37		
	8	American Natl	Buttons	8	16 45		16 14		Sulph Iron
419	W. J. Puckett		Bar	419	33 23		33 20		Hy Hy Miscy
420	Deane Natl Bank		Ret	420	90 25		82 56		Sand Iron Hy Cop
	1	Dea <sup>l</sup> George	"	1	199 06		194 75		Sulph. Iron Cop. Miscy
	2	"	"	2	29 41		27 35		Miscy, Sand Iron Cop & Sulph
	3	"	"	3	36 46		34 31		Hy Miscy, Sand Iron Copper
	4	"	"	4	11 10		10 65		" "
	5	W. J. Puckett	"	5	135 25		131 76		Miscy, Sand Iron Hy Copper
	6	Daniel George	"	6	5 99		5 49		Miscy, Sand Iron Hy Copper
	7	"	"	7	10 10		9 7		Miscy, Sand Iron Hy Copper
	8	W. J. Puckett	am. g.	8	21 40		20 12		Miscy, Sand Iron
	9	"	Bar	9	33 88		33 32		Sulph. Iron Copper
430	First Natl Bank		Buts	430	12 88		12 70		Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
1895									
Aug 1	431	Colo Nat Bank	Ret	431	16 20		15 34		Mary David
	2	"	"	2	17 27		15 87		"
	3	"	"	3	10 13		9 77		"
" 2	434	Henry E. Wood	Bar	434	8 58		8 57		"
	5	W. J. Puckett	Mixed	5	4 90		4 75		Copper
	6	J. W. Hampton	Ret	6	25 60		24 71		Sand Copper
	7	W. J. Puckett	"	7	14 80		13 36		Mixed
	8	"	"	8	82 35		77 32		Iron Cap
	9	First Nat Bank	Bar	9	51 68		51 24		Iron Cap
	440	Denver Nat Bank	Ret	440	139 26		138 60		Mixed
	1	Colo " "	Mixed	1	30 35		30 33		"
	2	"	Ret	2	19 52		19 01		Sand Iron
	3	W. J. Puckett	Grains	3	5 50		5 22		"
	4	Henry Zisch	Bar	4	597 57		597 38		RETURN BAR
	5	W. J. Puckett	"	5	18 32		18 29		Copper
3	446	"	King	446	14 40		10 34		Iron Cap
	7	"	Ret	7	9 95		9 55		Ex. Hy Copper
	8	"	"	8	9 80		8 68		Sand Iron
	9	"	Grains	9	5 56		5 27		Sand Iron
	450	H. H. Brown	Ret	450	47 61		46 60		"
	1	Colo. Nat Bank	"	1	57 78		54 81		Mixed
	2	"	"	2	105 85		102 65		Sand Iron
	3	"	"	3	27 10		26 31		Cop. Hy Copper
	4	"	"	4	12 85		12 60		Sand Copper
	5	"	"	5	24 85		24 44		"
	6	H. Blair	King Bar	6	23 88		22 81		Sand
	7	Colo Nat Bank	Ret	7	4 75		4 66		Sand Iron
	8	Den Nat Bank	Mixed	8	14 97		13 89		"
	9	American Natl Bk	Bar	9	97 92		94 07		Hy Copper
	460	Colo Nat Bank	Ret	460	14 78		14 26		Sand Iron
	1	J. W. Hull	"	1	7 65		6 06		Hy Copper
5	2	Henry Zisch	Bar	2	977 48		975 68		Hy Iron
5	463	Carl Ruth	Bar	463	5 71		5 69		"
	4	1st Nat Bank	Ambrs	4	13 42		12 32		Mixed
	5	W. J. Puckett	"	5	32 46		31 14		"
	6	"	"	6	15 07		13 87		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1895									
Aug 5	467	St. J. Puckett	Bar	467	17 47		15 86		Loss 1 61
	8	"	"	# 8	83.00		82 91		
	9	"	Mixed	9	7 95		6 86		Mucy. Dross
	470	"	Ret	470	27.61		27 56		Cop. Lead Sulphate
	1	J P M Humphrey	Buttons	471	47 36		47 30		Sand
	2	N. J. Puckett	Mixed	2	5 92		5 63		Sand Dross
	3	Am. Nat Bank	Bar	3	5 87		5 84		Hy Cap. Sulphate
	4	"	Amal Grs	4	30 38		29 11		Mucy. Dross Iron Copper
	5	Colo	Bar	5	58 88		58 82		
	6	"	Grs	6	13 55		13 21		Iron Lead
	7	Ad. Linnaby	King	7	9 46		9 45		
	8	Denver Nat	Ret	8	10 85		10 18		Mucy. Dross
	9	"	"	9	13 45		11 93		Cop. Lead Sulphate
	480	J A Joseph	"	480	16 98		16 67		Sand Dross
	1	"	"	1	32 31		30 50		Mucy. Dross Iron Copper
	2	C P Evans	Bar	2	11 97 3		11 3 87		Hy Iron Cop. Arsenic
	3	Wm. Muckler	July Bar	3	18 19		18 16		
Aug 6	484	A F Meade	Bar But	484	18 91		18 40		
	5	W H Hulings	Ret	5	78 02		76 00		Sand. Cop. Iron
	6	1st Nat. Bank	Bar	6	9 27		9 25		
	7	"	"	7	91 11		91 02		
	8	American	Ret	8	36 60		36 35		✓ Cop
	9	N. J. Puckett	am. grs.	9	5 48		4 44		Mucy. Dross Iron
	490	Nat. Bk. of Commerce	Ret	490	37 19		36 69		Sand. Iron
	1	Colo. Nat. Bank	"	1	13 09		12 61		Sand. Cop.
	2	"	Bar	2	16 28		16 26		
	3	"	Ret	3	18 80		18 08		Sand. Cop. Iron
	4	"	"	4	9 17		8 47		" " "
	5	"	Bar	5	66 99		66 88		
	6	1st	King	6	14 76		13 84		✓
	7	Denver	Mixed	7	24 69		21 54		Sand. Dross Iron
	8	Henry Zisch	Bar.	8	397 10		396 90		
	499	"	"	9	482 60		482 22		
	500	Frank A. Hall	am. grs.	500	7 60		6 89		Mucy. Dross Iron
	501	Geo. D. Miller	Ret	501	16 43		15 66		✓ ✓ ✓
	2	1st Natl Bank	Ret	2	7.08		5 82		Sand. Iron. Cop



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 7	503	1 <sup>st</sup> Natl. Bk.	King	503	1033		1032		
	4	N. J. Puckett	Bar	4	2071		2068		
	5	"	"	5	6611		6583		slag. cp.
	6	"	"	6	4084		4080		
	7	"	Rel	7	989		984		sand. cp.
	8	"	"	8	996		961		"
	9	"	"	9	900		891		"
	510	"	"	510	852		843		"
	1	"	"	1	1161		1094		"
	2	"	Gr. (Brl)	2	2312		1779		lost. By sand. loss
	3	"	Rel	3	1662		1585		sand. cp. loss
	4	"	"	4	1925		1894		"
	5	"	"	5	8525		8360		"
	6	"	"	6	5255		5158		sand. cp. loss
	7	"	"	7	3939		3821		"
	8	Henry E. Wood	unifed	8	4078		4072		
	9	George Dunse	Rel	9	4772		4672		sand. cp. loss
	520	1 <sup>st</sup> Natl. Bk.	Rel	520	19084		18505		By " " "
	8	1 American	Bar	1	521		517		
	2	D. S. Waugh	Am Rel.	2	4164		1339		Very dry more sand
	3	1 <sup>st</sup> Natl. Bk.	unifed	3	638		635		
	4	Colo.	Rel	4	5173		5006		sand. cp. loss
	5	"	"	5	1613		1572		"
	6	"	"	6	3989		3792		"
	7	"	"	7	1601		1524		✓ ✓ loss
	8	"	"	8	2759		2722		✓ ✓
	9	"	"	9	2186		2162		sand. cp.
	530	N. J. Puckett	Bar	530	1139		1136		
	1	Henry Zisch	"	1	56923		56899		
	2	N. J. Puckett	"	2	3889		3878		
	3	1 <sup>st</sup> Natl. Bk.	"	3	2667		2663		
	4	"	"	4	4633		4628		
	5	N. J. Puckett	Gr.	5	571		553		sand -
	6	"	unifed	6	788		765		
	7	Colo. Natl. Bk.	Am. gr.	7	1063		864		By noc. sand. loss
	8	"	Rel	8	2772		2578		" " "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 9	539	American Natl. Bk.	Bar	539	685		683		
	540	Henry Zisch	"	540	380 17		379 92		
	1	"	"	"	386 47		386 32		
	2	W. J. Puckett	Rec	2	126 00		122 73		Sand. Iron. cop.
✓ 10	3	"	Bar	3	6 45		6 32		" "
	4	"	"	4	8 87		8 84		
	5	Denver Natl.	Rec	5	34 17		30 07		Mucous Sulphur
	6	Colo. Natl. Bank	"	6	14 83		13 64		Copper Iron
	7	W. J. Puckett	Ass Grain	7	9 00		8 71		Mucous Sand
	8	"	King	8	12 55		12 26		Copper
	9	"	Granbury	9	10 57		10 55		
12	550	John Richards	Bar	550	17 41		16 89		Iron. Lead-
	1	1st Natl. Bk.	"	1	204 02		203 83		
	2	"	Rec	2	16 39		16 13		Sand. cop.
	3	W. J. Puckett	mixed	3	8 51		7 68		Iron. cop. Cop.
	4	C. A. Findings	" grs.	4	7 75		7 14		more. Sand. Iron.
	5	W. J. Puckett	mixed	5	5 74		5 48		
	6	Denver Natl. Bk.	Rec	6	83 40		80 36		Hy more. Sand
	7	"	mixed	7	14 84		12 83		Sand. Sand. Iron.
	8	"	an. grs.	8	6 34		6 12		
	9	E. E. Burlingame	Bar	9	499 93		499 88		
560	W. J. Puckett	Rec	560	49 87		36 68			Hy more. Sand
	1	"	grs.	1	12 62		11 68		Iron. cop. Sand.
13	2	"	Rec	2	51 14		50 18		" Cop. Iron.
	3	American Natl. Bk.	King	3	480 55		179 20		Slag. Hy Iron.
	4	Natl. Bk. Commerce	Rec	4	48 01		47 22		✓ ✓
	5	Colo. Natl. Bk.	mixed	5	37 46		36 49		✓ Cop. Iron.
	6	W. J. Puckett	Rec	6	4 80		4 70		Sand-
	7	"	"	7	34 17		33 46		" Cop. Iron.
	8	"	an. grs.	8	7 78		7 62		"
	9	Colo. Natl. Bk.	Bar	9	10 88		10 50		Slag.
570	"	"	Rec	570	12 59		12 37		✓ ✓
	1	"	"	1	25 12		24 74		Sand. Cop. Iron.
	2	"	"	2	10 62		10 52		" "
	3	"	"	3	16 02		15 72		" "
	4	"	"	4	29 61		29 22		" "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug 13	575	Colo. Natl. Bk.	Rel	575	6 04		5 89		✓ ✓
	6	"	"	6	12 76		11 03		land. from Ag. of.
	7	"	"	7	80 24		75 18		Ag. more sand from Ag. of.
	8	L. R. Britton	"	8	26 41		25 74		land. from.
	9	1st Natl. Bk.	mixed	9	8 32		7 46		" " Ag.
	580	W. J. Puckett	"	580	5 60		5 39		land.
	1	"	Rel	1	6 42		6 12		" Ag. of.
" 14	2	W. J. Puckett	Ass.	2	5 86		5 65		"
	3	Quong Lee Long	Amalg.	3	6 09		5 80		land.
	4	Frank A. Hall	mixed	4	12 45		11 12		" land. more.
	5	Genl. Natl. Bk.	Bar	5	72 11		12 09		
	6	"	"	6	47 50		47 38		
	7	"	Rel	7	77 40		70 18		land. from Ag.
	8	"	"	8	70 00		69 04		" " "
	9	"	"	9	15 64		15 34		✓ ✓
	590	"	"	590	10 96		10 86		✓ ✓
	1	"	"	1	7 48		7 23		land. Ag. from.
	2	"	"	2	11 05		10 85		" " "
	3	"	"	3	293 93		289 67		" Ag. " & from S. Ag. of.
	4	"	"	4	114 46		110 43		more. land. from Ag.
	5	W. J. Puckett	Bar	5	76 01		75 99		
	6	"	Rel	6	10 75		10 26		✓ ✓ Ag.
	7	"	mixed	7	7 30		6 95		land. more.
	8	Chas. Roth	Bar	8	6 59		6 58		
	9	Genl. Natl. Bk.	Rel	9	19 65		16 58		more. land. from Ag. from land.
	600	Henry E. Wood	mixed	600	11 55		11 52		
	1	W. J. Puckett	"	1	9 08		9 04		
	2	"	grs.	2	5 32		5 09		land.
	3	Al. Townsend	"	3	11 03		10 68		land. from.
	4	S. A. Joseph	Rel	4	20 19		19 57		" " Ag.
15	5	E. E. Burlingame	Bar	5	632 67		632 49		
	6	Frank A. Hall	Am. grs.	6	6 37		5 92		land. more.
	7	Colo. Natl. Bk.	King	7	14 63		14 61		
	8	W. J. Puckett	Bars.	8	121 65		121 61		
	9	"	mixed	9	19 95		19 34		land. from.
	610	Colo. Natl. Bk.	Rel	610	72 12		70 11		" " Ag.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 15	611	Colo. Natl. Bk.	Ret	611	957		951		sand -
	2	"	"	2	1353		1336		" cof.
	3	"	"	3	6523		6378		" Iron / sulfuride
	4	M. J. Puckett	gns.	4	660		624		sand. iron
	5	1st Natl. Bk.	Bar	5	1725		1719		cof.
	6	"	Ret	6	8860		8640		sand. iron cof.
	7	"	"	7	1262		1159		" " cof.
16	8	E. E. Burlingame	Bar	8	36860		36849		
	9	A. J. Haberl	"	9	1888		1885		
	620	J. W. Miller	Ret	620	866		828		sand, iron, cof.
	1	1st Natl. Bk.	"	1	12941		12674		" " "
	2	M. J. Puckett	"	2	3905		3683		" " "
	3	Colo. Natl. Bk.	"	3	753		723		" " "
	4	M. J. Puckett	Bullions	4	784		781		
	5	"	miscl	5	818		809		
	6	Denver Natl	Ret	6	843		819		sand. iron.
	7	"	"	7	2316		2211		" "
	8	1st	"	8	8550		8237		more. " " cof.
	9	"	Bors.	9	685		664		
	630	American	Bors	630	2739		2735		
	1	W. J. Stewart	Bors	1	1688		1686		
	2	W. J. Puckett	Gns	2	1325		1285		sand. iron.
17	3	J. P. M. Humphrey	Buts	3	4618		4611		
	4	Denver Natl Bk	King	4	1258		1229		
	5	W. J. Puckett	Gns	5	983		955		sand. iron lead
	6	Charles Roth	Bars	6	531		530		
	7	W. J. Puckett	Gns	7	675		643		sand iron
	8	Colo Natl	Bar	8	754		736		" "
	9	"	Bar	9	874		795		sulf. iron, Lead
	640	L. N. Flanders	Ret	640	686		649		sand iron & sulfuride
	1	Denver Natl Bk.	"	1	1107		1021		" " Coffer
	2	Colo.	"	2	10256		9819		" " "
	3	1st	"	3	3148		2834		Ming Iron Coffer
19	644	A. N. Houch	Bar	644	1419		1418		
	5	Carl Roth	" + Bar	5	834		832		
	6	W. J. Puckett	Bar	6	2858		2287		more. sand. iron & iron Base. Technium



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 19	647	C. P. Evans	Ref	647	7633		6907		21/2
	8	H. H. Brown	"	8	3567		3438		1/2 mac. + 1/2
	9	1st Nat. BK.	Bar	9	5355		5349		Cy. San. d. 1/2
	650	"	grs.	650	626		594		Maryland d. 1/2
	1	"	Ref	1	2844		2726		Sand.
	2	"	unifed	2	2252		2108		" 1/2
	3	E. E. Buckingham	Bar	3	40968		40950		" " "
	4	S. A. Josephi	Ref	4	1739		1648		Sand 1/2 Cy. d. 1/2
Aug 20th	5	J. W. Hampton	"	5	823		799		" " "
	6	H. S. Solomon	Bar.	6	3572		3468		Cy. d. 1/2
	7	American Nat. BK.	Bar	7	2841		2763		Cy. d. 1/2
	8	"	Ref	8	779		770		" Sand
	9	N. J. Puckett	"	9	1592		1535		" " "
	660	The Western BK.	unifed	660	4781		3757		1/2 " 1/2 " 1/2
	1	N. J. Puckett	grs.	1	1049		1004		Sand. d. 1/2
	2	"	Ref	2	1967		1769		1/2 " 1/2 " 1/2
	3	"	unifed	3	763		738		✓ ✓
	4	"	Kings	4	940		936		✓ ✓ ✓
	5	"	Ref	5	835		792		✓ ✓ ✓
	6	Nat. BK. of Commerce	"	6	4217		4118		✓ ✓ ✓
	7	1st Nat. BK.	"	7	3975		3860		Sand. d. 1/2
	8	"	"	8	1270		1252		" " "
	9	"	"	9	606		581		" " "
	670	"	"	670	1132		1102		" " "
	1	"	"	1	2430		2384		" " "
	2	"	"	2	1812		1784		✓ Sand
	3	1st	Bar	3	1287		1260		grs.
21	4	"	grs.	4	788		725		" Sand, d. 1/2
	5	Bradford Hill	Bar	5	102858		102787		"
	6	"	"	6	107600		107570		"
	7	"	"	7	103956		103928		"
	8	N. J. Puckett	unifed	8	601		586		✓ ✓
	9	"	grs.	9	750		690		Sand. d. 1/2
	680	1st Nat. BK.	Ref	680	5948		5717		" " Cy. d. 1/2
	1	"	"	1	1030		965		" " Cy. d. 1/2
	2	"	"	2	1037		1017		" " "



## DEPOSITS OF GOLD BULLION.

DATE	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 21	683	Denver Natl. Bk.	Ref	683	977		953		San. Cf.
	4	"	"	4	1380		1254		" " " " " "
	5	"	"	5	1547		1454		" " " " " "
	6	"	"	6	1491		1447		" " " " " "
	7	"	unfed	7	4496		4275		San. Lead. Cf. " "
	8	N. J. Puckett	am. grs.	8	1215		1164		" " " " " "
	9	"	unfed	9	909		850		" " " " " "
	690	Colo. Natl. Bk.	Bar	690	9395		9387		" " " " " "
	1	"	grs.	1	1721		1682		San. —
	2	S. A. Josephi	Ref	2	3675		3475		" " " " " "
	3	Denver Natl. Bk.	Ref.	3	16745		15724		" " " " " "
22	4	N. J. Puckett	unfed	4	860		856		" " " " " "
	5	"	Ref	5	1205		1181		" " " " " "
	6	First Nat	"	6	12620		12335		San. Lead. Cf. " "
	7	N. J. Puckett	"	7	979		957		" " " " " "
	8	Colo Natl Bk	"	8	1790		1474		San. Lead. Cf. " "
	9	N. J. Puckett	"	9	3571		3500		San. Lead. Cf. " "
+	700	"	Am. Grs.	700	720		649		" " " " " "
23	1	Frank A. Hall	Mod	1	890		818		" " " " " "
	2	Denver Natl. Bk.	"	2	1261		1118		" " " " " "
	3	"	Ref	3	1787		1696		" " " " " "
	4	N. J. Puckett	grs.	4	1121		1045		San. Lead. " "
	5	1st Natl. Bk.	unfed (San. Grs.)	5	6112		5914		" " " " " "
	6	N. J. Puckett	Ref	6	652		585		San. Lead. " "
	7	Colo. Natl. Bk.	Bar.	7	3427		3084		" " " " " "
	8	"	Ref	8	1257		1194		" " " " " "
	9	N. J. Puckett	"	9	14300		13643		" " " " " "
	710	"	"	710	1092		1074		San. Lead. Cf. " "
	1	"	"	1	7276		6976		" " " " " "
	2	Char. Roth	Bar	2	806		805		" " " " " "
	3	1st Natl. Bk.	"	3	95106		94272		" " " " " "
	4	Henry E. Wood	unfed	4	3839		3821		" " " " " "
	5	Lowell M. Hall	Ref	5	1147		1033		San. Lead. " "
	6	Chas. Hamilton Co. jewelry	"	6	2056		2044		" " " " " "
24	7	N. J. Puckett	Ref	7	2019		1898		San. Lead. " "
	8	"	"	8	988		953		" " " " " "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug 24	719	H. Solomon	J. Banc	719	92 28		92 18		Cop. from same place
26	720	W. J. Puckett	Bar	720	105 88		105 81		
	1	"	Rel	1	18 97		15 45		✓ More. Cop.
	2	"	Am. grs.	2	6 36		6 24		Sand.
	3	"	"	3	7 31		6 44		" More. from
	4	Colo. Natl. Bk.	Rel	4	61 28		57 96		Lead, sand, dirt, from H. J. P.
	5	W. J. Puckett	"	5	11 15		10 98		Sand. from
	6	E. F. Rutledge	Bar	6	330 78		329 33		
	7	S. A. Joseph	Rel	7	22 00		20 31		More. sand from
	8	W. J. Puckett	unref	8	9 28		9 19		Cop. sample.
27	9	American Natl. Bk.	"	9	11 84		11 68		Sand. Cop.
	730	"	Bar	730	26 58		26 04		Slag. from
	1	W. J. Puckett	Am. grs.	1	7 05		6 86		Sand.
	2	"	Bar.	2	46 00		45 95		
	3	American Natl. Bk.	Bar	3	58 6		58 4		
	4	"	"	4	9 81		9 79		
	5	Colo.	"	5	10 25		10 27		
	6	1st	"	6	110 41		110 01		Cop. Lead.
	7	W. J. Puckett	"	7	7 68		7 50		" Iron. Zinc
	8	Natl. Bk. of Commerce	Rel	8	40 64		40 15		Sand. Cop.
	9	W. J. Puckett	"	9	9 28		8 92		" "
	740	Colo. Natl. Bk.	unref	740	15 30		14 64		✓ ✓
	1	"	Rel	1	15 23		14 83		✓ ✓
	2	"	"	2	12 18		12 02		Sand. Cop.
	3	"	"	3	5 47		5 44		"
	4	"	Am. grs.	4	9 50		9 17		" Iron.
	5	"	Rel	5	41 67		40 80		" " Cop.
	6	"	"	6	86 62		83 73		More. Sand. Cop.
	7	W. J. Puckett	unref	7	10 82		10 79		
	8	"	unref	8	9 45		9 13		Iron. Cop.
	9	Frank A Hall	Am. grs	9	6 76		6 16		✓ ✓
	750	Am. Natl Bank	"	750	41 83		38 60		More. Sand.
	1	"	"	1	184 94		178 87		" "
28	2	Base Buddiford	grs.	2	10 22		9 74		Sand. Iron.
	3	Colo. Natl. Bk.	am.	3	12 15		11 74		" " More.
	754	Denver	Bar	4	27 35		27 24		Impure.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 28	755	Jensen Natl. Bk.	Ref	755	1880		1339		Hy. Iron & Cop.
	6	" " "	Ref	6	3990		3865		" " " " " "
	7	" " "	"	7	2225		2210		Lead. Iron. Cop.
	8	" " "	"	8	771		757		Hy. Iron & Cop.
	9	" " "	"	9	2201		2166		Lead. Cop.
	760	" " "	"	760	1360		1294		" " "
	1	Gottesleben & Son	King	1	1998		1984		" " "
	2	1st Natl. Bk.	Ref	2	11644		11395		Lead. Cop. Lead.
	3	Jensen Natl. Bk.	Bars.	3	14113		13201		Hy. Iron & Cop.
	4	" " "	Ref	4	665		595		Lead. Cop.
	5	" " "	"	5	1605		1394		Hy. Iron & Cop.
	6	" " "	"	6	5099		4892		Lead. Cop.
	7	M. J. Pucetti	"	7	9605		9250		Hy. Iron & Cop.
+ 8	"	"	mixed	8	1449		1219		Hy. Iron & Cop.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 1	769	Chas. Roth	Bar	769	1300		1298		
	770	John Miller	Bar	770	23323		20032		very Hy more. d. Hy. Iron. Cf. & Lead.
	1	N. J. Puckett	King	1	1085		1082		
	2	"	Bars	2	1533		1532		
	3	"	"	3	7497		7490		
	4	Colo. Natl. Bk.	mixed <sup>fine</sup> grs.	4	3512		3361		More. sand. Iron.
	5	"	grs.	5	593		578		sand.
	6	N. J. Puckett	Bar	6	5214		4099		" Hy more. Hy. Iron. Cf. & Lead.
	7	"	mixed	7	2505		2409		sand. More. Iron.
	8	A. M. Donaldson	Bar	8	7622		7600		
	9	Colo. Natl. Bk.	mixed	9	1935		1842		More. sand. Iron.
	780	Henry E. Wood	Buttons	780	767		765		
	1	Denver Natl. Bk.	Bar	1	12772		12656		sand. Iron. Cf. & Lead.
	2	N. J. Puckett	Bar	2	4442		4439		
	3	N. J. Puckett	grs.	3	685		659		sand -
	784	Am. Natl. Bank	Bar	784	663		598		" Iron. Cf.
	5	J. D. Ward	"	5	307		285		" "
	6	S. A. Josephi	"	6	1640		1545		More. sand. Iron.
	7	Den. Natl. Bk.	Mixed	7	1952		1725		Hy. Iron. Cf. & Lead.
	8	First Natl. Bk.	2 Bars	8	33920		33926		
	9	"	"	9	33187		33169		
	790	"	"	790	38646		38626		
	1	"	"	1	35497		35479		
	2	N. J. Puckett	mixed	2	1005		884		More. sand. Hy. Iron.
	3	Colo. Natl. Bk.	Bar	3	2233		2231		
	4	"	Bar	4	1307		1240		✓ Hy. more.
	5	N. J. Puckett	grs.	5	600		573		sand.
	6	C. B. Bennett	grs.	6	595		566		"
	7	N. J. Puckett	mixed	7	816		773		✓ ✓
	8	"	Bar	8	1861		1693		More. sand. Cf. & Lead.
	9	"	"	9	1759		1661		" " Iron.
	800	Colo. Natl. Bank	"	800	1348		1289		sand. Iron. Cf. & Lead.
	1	W. J. Puckett	Mixed Grs.	801	1157		1097		sand. Cf.
	2	"	Am. Grs.	2	580		487		" " More.
	3	Foran M. Hark	Bar	3	1487		1415		" " "
	4	"	"	4	809		783		sand. Cf. Iron.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 3 <sup>rd</sup>	805	M. J. Puckett	grs.	805	665		647		sand.
	806	American Nat. Bk.	Bar	806	1033		1031		
	7	M. J. Puckett	Rel	7	3243		3203		✓ Rel.
	8	"	"	8	1595		1578		Sand. from
	9	Union Natl. Bk.	"	9	44268		33589		" Hy "
	810	"	am. grs.	810	1425		1230		more sand.
	1	"	Rel	1	15725		15073		" Rel. cof.
	2	"	uncl	2	1903		1746		more sand.
	3	M. J. Puckett	Rel	3	808		790		✓
	4	F. B. Roberts	grs.	4	648		602		sand -
	5	1 <sup>st</sup> Natl. Bk.	Bar	5	37165		37165		
	6	"	"	6	32339		32323		
Sept 4 <sup>th</sup>	7	"	Bar	7	14946		14928		
	8	American ..	"	8	6292		6130		Hy ship. Supp.
	9	Colo.	Rel	9	7556		7225		San. ✓ ✓ ✓
	820	M. J. Puckett	"	820	10220		9771		more sand. Hy ship.
	1	"	"	1	671		653		✓ cof.
	2	F. B. Roberts	grs.	2	469		458		sand -
	3	S. A. Josephi	Rel	3	1389		1291		" more Hy ship.
	4	E. E. Burlingame	Bar	4	33534		33536		
	5	C. F. McKinney	Buttons	5	4617		4613		
Sept. 5	6	Bradford Hill	Bar	6	91458		91450		
	7	"	"	7	82508		82490		
	8	"	"	8	67285		67270		
	9	Union Natl. Bk.	"	9	8271		8221		
	830	"	"	830	5163		5154		
	1	"	"	1	2731		2723		
	2	"	Rel	2	3478		3243		more sand. from
	3	"	"	3	2405		1785		cof. Hy ship.
	4	"	"	4	8278		8068		sand. from. Hy ship.
	5	M. Hulings	"	5	815		673		Hy ship. ✓ ✓
	6	E. D. Leech	am. grs.	6	860		805		more sand. cof.
	7	Colo. Natl. Bk.	Rel	7	8595		8415		Leat. " "
	8	"	"	8	1900		1873		" " "
	9	"	"	9	2433		2406		sand.
	840	"	"	840	3646		3581		" cof.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 5	841	Colo. Natl. Bk	Rel 841		34	71	34	34	✓ ✓
	2	"	"	2	11	15	10	33	✓ ✓
	3	"	"	3	26	56	26	18	Sand. Cof.
	4	"	"	4	8	15	7	85	"
	5	E. P. Seech	"	5	19	27	19	03	"
	6	1st Natl. Bk.	"	6	75	05	71	46	" more fine
	7	Denver Natl Bk	"	7	41	00	39	77	Sand. Cof. More
	8	Frank Link	King	8	7	69	7	66	
	9	E. P. Seech	Rel	9	16	04	15	08	More sand. Hy Cof. fine
	850	W. W. Spruett	Bar	850	15	37	15	33	
	1	Chas. H. Toll	Rel	1	153	22	132	82	More Hy More. Sand. Hy Cof. Hy Cof.
6	2	First Natl Bank	2 Bars	2	337	00	336	79	
	3	"	3 "	3	100	77	100	65	
	4	E. P. Seech	Bar.	4	96	98	96	94	
	5	"	Buttons	5	13	38	13	36	
	6	"	Bar	6	10	00	9	99	
	7	Chas. H. Toll	Rel	7	51	97	46	63	Hy More. Sand. Hy Cof. fine
	8	Denver Natl. Bk.	"	8	14	69	13	61	Sand. Hy Cof. Hy Cof.
	9	"	mixed	9	9	37	8	72	Sand. Hy Cof. Hy Cof.
	860	American	Flag Bar	860	62	60	60	95	Flag Hy Cof. Hy Cof.
	1	1st	Bar.	1	333	11	332	48	
7	2	E. P. Seech	grs.	2	13	55	13	06	Sand-
	3	"	Rel	3	17	13	16	10	" Iron. Cof.
	4	"	"	4	22	00	21	76	" " Hy Cof.
	5	"	"	5	7	75	7	62	Sand. Cof.
	6	Colo. Natl. Bk.	Bar	6	79	09	79	04	
	7	"	Rel	7	54	33	47	68	Sand. Hy Cof. Hy Cof.
	8	1st	Bar	8	55	69	55	67	
	9	James B. Miller	"	9	30	84	30	70	Cof. Flag.
9	870	George Hance	Rel	870	13	50	12	82	Hy Cof. Sand. Hy Cof.
	1	W. J. Puckett	"	1	7	76	6	55	Hy Hy More.
	2	W. J. Chamberlain	"	2	15	85	14	96	Sand. Cof. Iron
	3	W. J. Puckett	am. grs.	3	7	92	7	53	More. Sand.
	4	"	Bar.	4	9	16	9	09	
	5	Colo. Natl. Bk.	Bar	5	21	50	16	60	Sand. Hy Cof. Hy Cof.
	6	1st	"	6	378	72	378	46	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 9	877	1 <sup>st</sup> Natl. Bk.	Bars.	877	388 63		387 70		
	8	J. C. Johns	Rel	8	31 25		29 74		Sand. Cop. Lead
	9	M. J. Puckett	Bar	9	9 66		9 65		
	880	"	Rel	880	9 11		8 51		
	1	"	"	1	7 87		7 21		
	2	"	"	2	8 97		7 97		Sand. Merc. Cop.
	3	"	"	3	31 69		31 79		
	4	Sidney William Pres.	"	4	12 88		12 54		
	5	Denver Natl Bank	"	5	9 18		8 52		Sand. Cop.
	6	"	"	6	12 21		10 37		Merc. " Sulphides
	7	M. J. Puckett	"	7	7 38		7 27		
	8	"	"	8	9 42		9 04		Sand. Cop.
C	9	E. E. Burlingame	Bar	9	282 84		282 58		
Sept 10 <sup>th</sup>	890	Bank of Hall	Mixed	890	9 64		8 99		Sand. Hy. Merc. Cop.
	1	Denver Natl. Bk.	grs.	1	228 00		221 35		Hy Sand. Lead
	2	1 <sup>st</sup>	Bar	2	5 61		5 59		
	3	M. J. Puckett	am. grs.	3	5 18		4 96		Merc. Sand
	4	"	"	4	15 94		14 73		" " Iron
	5	"	"	5	7 07		6 93		Sand
	6	James A. Kilton	Rel	6	5 97		5 90		"
	7	Colo. Natl. Bk.	"	7	98 45		96 74		Merc. Sand. Cop.
	8	"	"	8	80 89		77 30		" " Sulphides
	9	"	"	9	21 24		20 85		Iron Cop. Hy Sulphides
	900	"	"	900	21 34		21 00		" " Sand
	1	"	"	1	10 20		9 00		" Sulphides
	2	"	"	2	13 35		13 21		Sand Cop.
	3	M. J. Puckett	"	3	33 84		32 60		Merc. Sand
	4	"	"	4	8 35		8 17		Sand Copper
	5	Frank A. Hall	am. grs.	5	10 92		9 87		Merc. " Iron
	6	Denver Natl. Bk.	Rel	6	13 22		12 41		✓ gen. metal
	7	"	"	7	6 14		6 01		Sand
	8	L. R. Bratton	"	8	18 46		17 14		Merc. Sand Iron Copper
	9	J. A. Josephi	"	9	7 39		6 65		Merc. Sand
	910	C. P. Boyne	#5 Wm C Coin	910	26		26		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept 11 <sup>th</sup>	911	Chas. Roth	Bar's jewelry	911	12.92		12.89		
	2	Colo. Natl Bank	Ret	2	376.70		345.15		very fine, more sand.
	3	Den Natl Bank	Bar	3	59.31		58.83		very fine + 1/2 lb
	4	" " "	Ret	4	45.03		44.57		Sand eff
	5	" " "	"	5	31.26		31.97		Sand. Cof.
	6	" " "	"	6	6.76		6.68		
	7	" " "	Grs	7	9.62		9.18		Sand iron
	8	" " "	Ret	8	33.36		32.79		" "
	9	" " "	"	9	14.35		14.22		
	920	" " "	"	920	8.60		8.31		Sand eff
	1	W. J. Puckett	Bar	1	60.80		60.73		
	2	" " "	"	2	5.24		5.22		
	3	" " "	King	3	5.57		5.55		
	4	First Natl Bank	Bar	4	35.76		35.71		
12	5	W. J. Puckett	Grs.	5	6.76		6.49		Sand, iron.
	6	" " "	Ret	6	25.23		23.73		" more. Cof.
	7	Colo. Natl. BK	"	7	26.05		21.85		" dirt. No Cof. + iron
	8	W. J. Puckett	"	8	89.83		87.00		More. Sand. No Cof.
	9	" " "	King	9	9.08		9.04		
	930	" " "	Ret	930	24.15		21.52		More. Sand No iron eff
13	1	E. C. Burlington	Bar	1	311.52		311.40		
	2	Loren M. Hart	Ret	2	13.20		12.52		More. Sand Cof.
	3	Am. Natl Bk	Bar	3	115.77		114.86		
	4	" " "	Bar 1/2	4	15.53		15.51		
	5	" " "	Butt	5	4.80		4.79		
	6	W. J. Puckett	Ret	6	114.40		112.75		More Sand iron
	7	" " "	"	7	160.21		157.97		Sand. Cof. iron. eff
	8	American Natl. BK.	Bar	8	65.44		64.70		Cof. Sulphur.
14	939	H. Blinnock	King	939	30.38		30.28		
14	940	W. J. Puckett	Bar	940	6.16		6.01		Sand.
	941	Denver Natl Bk	Ret	941	238.10		232.58		Sand. iron. Cof.
	2	W. J. Puckett	"	2	17.85		17.82		
	3	Henry E. Wood	Wad	3	28.03		27.97		
16	944	W. J. Puckett	"	944	100.28		98.92		Sand iron eff
	5	" " "	Ret	5	10.27		10.13		
	6	" " "	Grs	6	6.00		5.76		Sand



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sep. 16	947	Colo. Nat Bank	Gr	947	17	26	16	77	Sand Iron Lead
	8	W. J. Puckett	Am. Gr	8	13	82	12	23	Mucy Sand Iron
	9	Denver Nat. Bank	Ret	9	8	91	8	83	Sand Copper
	950	" "	Mint Bars	950	18	50	18	48	
	1	Quong Luong	Am Grains	1	11	27	10	88	Mucy Sand Iron
	2	H. S. Solomon	J Bar	2	12	05	12	01	
	3	David Eunge	Ret	3	103	71	99	13	Mucy Sand Iron Copper
	4	" "	"	4	49	01	46	85	" " "
17-	5	First Nat Bank	Bars	5	330	58	330	51	
	6	W. J. Puckett	Buttons	6	38	00	37	89	
	7	D. S. Ryus	Gr	7	7	94	7	64	Sand
	8	Colo Nat BK	Ret	8	33	47	32	84	" Iron
	9	" " "	"	9	6	45	5	51	" "
	960	" " "	Gr	960	57	9	5	69	
	1	J. A. Josephi	Ret	1	7	63	6	87	Mucy Sand Hg Cop.
C	2	W. J. Puckett	Gr	2	6	85	6	57	Iron Sand
18-	3	First Nat Bank	Bar	3	152	65	152	57	Iron - Copper
	4	W. J. Puckett	Amaltes	4	20	09	19	47	
	5	W. J. Puckett	Ret	5	16	68	15	77	Hg Sulfur Iron
	6	Colo Nat. BK	"	6	9	47	9	09	Sand Iron
	7	W. J. Puckett	Bar & But	7	8	60	8	58	Hg Sulfur Iron
	8	Denver Nat BK	Bars	8	41	50	40	37	
	9	"	Bar	9	60	95	60	90	
	970	"	"	970	32	39	32	07	
	1	"	Ret	1	7	33	7	04	Sand Iron
	2	"	"	2	9	18	9	04	"
	3	"	"	3	15	95	15	85	
	4	"	"	4	7	23	7	06	Sand Sulfur Iron
	5	"	"	5	93	98	93	25	Iron - Copper
	6	Colo "	"	6	14	10	13	78	Sand - Copper
	7	"	"	7	30	90	30	00	" "
	8	"	"	8	25	96	25	30	" Iron
	9	"	"	9	23	72	23	41	" " Cop
	980	"	"	980	21	84	21	43	" " "
	1	"	"	1	12	06	11	77	" " "
	2	"	"	2	19	02	18	35	" " "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
Sept 18	983	Colo Nat	Bar	983	2182		21	14	Hy Sulph Im.
	"	First "	Bar	4	36066		360	28	
	5	W.J. Puckett	"	5	1096		10	93	
	6	"	Gr	6	596		5	76	
	7	"	"	7	606		5	86	Sulph Im.
	8	"	Ret	8	813		7	49	Sand Im.
	9	Denver Nat	"	9	1399		9	87	Sand, Im. Lead
	990	Henry E Wood	msd	990	763		7	44	Hy Sulph Im
	1	Frank Link	Jewelry	1	796		7	95	Sulph Im & Cap
19	2	W.J. Puckett	Bar	2	13802		137	91	
	3	"	Am. Grains	3	898		8	78	
	4	"	Ret	4	1055		8	69	Sand-Im
	5	Denver Nat	"	5	4187		40	30	not retest.
	6	W.J. Puckett	Ring	6	737		7	07	Sand, Sulph Im.
	7	"	Am. Gra	7	1721		15	80	Sand Im
	8	Colo Nat Bank	Ret	8	3378		17	43	misc. Sand
	9	Denver Nat	Amul Gr	9	20395		199	55	Sulph Im.
1000	"	"	Ret	1000	1312		11	94	misc. Sand
	1	First "	"	1	4682		45	38	Sand, Im Cap
	2	" "	Gr	2	2157		21	26	
	3	" "	Ret	3	993		8	40	misc. Sand
	4	W.J. Puckett	"	4	1002		9	75	Im Sulph Cap
	5	E.E. Burlingame	Bar	5	44692		446	80	Cop.
20	6	First Nat	"	6	15057		147	80	Lead, Im. Assay
	7	W.J. Puckett	Ring	7	641		6	33	
	8	Denver Nat	"	8	6467		63	91	Hy Lead & Cap.
	9	First "	Bar	9	36803		367	80	
1010	10	Town m. Hart	Ret	1010	1575		14	77	misc. Sand Im
	11	"	"	11	598		5	39	"
	12	W.J. Puckett	Amul Gr	12	973		8	55	misc. Lead
21	13	H. Blumrock	Ring	13	1244		12	39	
	14	Colo Nat	Bar	14	6379		63	67	
	15	W.J. Puckett	Ret	15	853		8	48	
	16	Am Nat.	"	16	519		4	26	Im Sulph, Lead
	17	Henry E Wood	Ret Bar #989	17	1062		10	60	Hy misc. Lead.
23	18	1st Nat. Bk.	Bar	18	10238		102	08	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 23	1019	1st Nat. Bk.	Ret	1019	120 88		118 18		Draw. from —
	20	W. H. Yankee	unfed	20	3 30		3 09		" Cop.
	21	"	Ret	21	20 55		20 16		
	22	Hyman Johnson	Bars.	22	61 92		61 75		Cop.
	23	Secur. Nat. Bk.	Ret	23	27 10		25 56		Draw. from cop. of bars
	24	W. J. Sackett	Ret.	24	23 04		21 60		Draw. from cop. of bars
	25	J. J. Chamberlin	Ret.	25	8 29		7 97		Draw. from cop.
	26	Denver Nat	"	26	208 02		200 80		" from " Sackf.
	27	First "	"	27	116 "		85 52		very fine mac. draw. from Sackf.
	28	W. J. Puckett	Bar	28	8 00		7 97		
	29	"	Ret	29	41 40		41 07		
	1030	"	Old Jew	1030	9 51		9 42		
	1	W. F. Haberl	But.	1	7 55		7 51		
24	2	First Nat	Bars	2	337 74		337 64		
	3	Thos L. Miers	unfed	3	18 46		17 98		
	4	Secur. Nat. Bk.	Bar	4	14 76		14 71		
	5	W. J. Puckett	Ret	5	14 23		13 99		
	6	Frank A. Hall	un. gr.	6	12 24		11 24		Draw. from mac.
	7	J. T. M. Connor	Bar	7	6 17		6 12		
	8	American Nat. Bk.	un. gr.	8	241 70		237 62		Draw. from mac. Cop
	9	"	"	9	32 34		30 75		" from
	1040	W. J. Puckett	"	1040	5 04		4 78		
	1	"	gr.	1	5 97		5 71		
25	2	D. B. Black	Ret	2	5 91		5 81		
	3	First Nat	Bar	3	16 01		14 96		Draw. from Fed
	4	Denver "	Ret	4	69 21 7		68 9 80		
	5	"	"	5	117 78		115 73		Small copper sound
	6	"	"	6	21 31		20 79		
	7	"	"	7	6 93		6 06		Small cop
	8	"	"	8	5 59		5 40		
	9	"	"	9	6 00		5 54		Small cop
	1050	"	"	1050	5 30		5 39		
	1	"	Bar	1	41 27		41 19		
	2	"	"	2	18 57		18 56		
	3	"	"	3	7 32		7 29		
	4	First "	Bar	4	305 00		307 40		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1895									
Sept 25	1055	Colo Nat.	Yrs	1055	640		632		
	6	"	Bor	6	2033		2027		
	7	W J Puckett	"	7	5015		5002		
	8	"	Yrs	8	728		701		Sand-
	9	Am Nat	Bor	9	3925		3637		Hy cap. Suppl.
1060		Denver	Ret	1060	2998		2780		more Sand - Dr. - Cap
	1	W J Puckett	"	1	1810		1687		"
	2	E E Burlingame	Bor	2	24338		24300		"
	3	C. H. Brent	One \$5.00	3	26		26		
26	4	Denver Nat	Ret	4	25178		24694		✓ ✓ ✓
	5	Colo.	"	5	4591		4501		Sand. Cap. Suppl.
	6	"	"	6	1490		1431		" " "
	7	"	"	7	1177		1115		" " "
	8	"	"	8	1360		1321		" " "
	9	"	"	9	1914		1891		" "
1070		"	"	1070	1055		1044		
	1	"	"	1	925		912		
	2	"	"	2	1741		1653		✓ ✓ Cap.
	3	W. J. Puckett	mailed	3	1203		1034		More Sand. Suppl.
	4	Denver Nat	King	4	1803		1801		
	5	"	Ret	5	1583		1327		✓ ✓ ✓
	6	"	"	6	1471		1288		More Sand. Suppl.
	7	"	"	7	10765		10570		Dist Cap. Suppl.
	8	"	"	8	598		589		
	9	American	Barr.	9	3271		3267		
1080		First Nat.	"	1080	113698		113434		
	1	W J Puckett	Yrs	1	534		519		carb.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 1	1082	N. J. Puckett	unref	1082	38 77		36 53		Mor. sand. Cop. Aug.
	3	"	Bar	3	15 27		15 25		
	4	Henry E. Wood	unref	4	8 40		7 83		Cop. & Sulf.
	5	N. J. Puckett	"	5	9 23		8 59		Mucy Sand don
	6	Dawford Hill	Bar	6	102 75		102 46		
	7	"	"	7	99 80		99 50		
	8	N. J. Puckett	Ref	8	7 74		6 71		Sand Cop don
	9	"	Bar	9	29 67		29 65		
	1090	Colo. Natl. Bk.	Ref	1090	30 87		29 05		Sand. Bk. Cop. don
	1	E. E. Rushingame	Bar	1	288 49		288 30		
	2	Lorren M. Hart	Ref	2	7 83		7 38		Sand Cop & Sulf.
	3	Chas. Roth	Bar	3	7 12		7 10		
	4	1st Natl. Bk.	Bar.	4	350 22		349 90		
	5	"	"	5	367 20		366 95		
	6	"	"	6	32 98		32 95		
	7	N. J. Puckett	Ref	7	14 16		12 75		Mucy. Sand Cop & Sulf.
	8	"	"	8	10 70		10 15		Sand Cop
	9	Colo. Natl. Bk.	Buttons	9	12 24		12 18		
	1100	N. J. Puckett	unref	1100	5 81		5 58		Lead & Bar metal
	1	"	Ref	1	25 86		24 89		Mucy. Sand. Sulf. don
	2	Colo. Natl. Bk.	unref	2	9 31		8 85		Sand Cop
	3	Donner	Ref	3	22 88		21 07		" " Mucy.
	4	Daniel Gorge	"	4	57 95		50 19		Lead & Bar
	5	"	"	5	24 66		21 53		Mor. sand. Cop.
	6	"	"	6	31 82		26 20		" Sulf. don
	7	Colo. Natl. Bk.	unref	7	42 44		42 42		
	8	"	Bar	8	26 70		26 68		Sand don Cop
	9	1st " "	Ref	9	131 49		128 38		Hy. Sulf. don
	1110	N. J. Puckett	"	1110	27 88		27 48		Cop. Sand
	1	"	Gr.	1	14 70		14 21		Sand don
	2	1st Natl. Bk.	Bar	2	347 03		346 98		
	3	Henry E. Wood	Buttons	3	6 58		6 57		Sand Cop
	4	N. J. Puckett	Gr.	4	6 05		5 87		Sand Cop
	5	"	Bar	5	32 93		32 92		
	6	Wm. Muckle	Bar	6	6 01		5 77		Sand don
	7	N. J. Puckett	Gr.	7	10 09		9 88		"
	8	"	Bar	8					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 9	1190	1st Natl. Bk.	Ass.	1190	297 83		297 65		
	1	Denver "	unfd	1	20 88		19 35		✓ ✓ cap ✓
	2	" "	grs.	2	15 02		12 63		dist. Hy sand. sm.
	3	E. P. Leech	Ref	3	18 70		18 40		sand. cap.
	4	Colo. Natl. Bk.	"	4	33 02		32 40		" "
	5	"	"	5	16 62		16 35		" "
	6	"	"	6	25 13		24 78		" "
	7	"	"	7	30 78		30 32		" "
	8	"	"	8	19 76		18 81		" "
	9	"	"	9	7 80		7 66		✓ Assay
	1200	"	"	1200	9 50		9 43		sand. cap.
	1	"	"	1	11 15		10 99		" "
	2	"	"	2	7 57		7 44		" "
	3	"	"	3	6 30		5 77		" " sm.
	4	"	"	4	7 80		7 32		" "
	5	"	unfd	5	11 50		10 84		" " sm.
	6	Frank A. Hall	am. grs.	6	9 13		8 24		More sand.
	7	A. M. Houser	unfd	7	19 71		19 64		
##	8	E. P. Leech	Ref	8	13 40		12 77		sand. Hy cap. sm.
10	9	First Natl Bank	4 Bars	9	57 70		57 57		cap. Hy zinc
	1210	"	2 "	1210	27 01		24 94		Hy sulphur
	11	"	Ref	11	13 50		10 33		More sand. cap. sm.
	2	"	Bar	2	145 06		141 40		Iron Cap Lead
	3	"	Ref	3	20 83		20 76		
	4	E. P. Leech	Bar	4	8 04		7 39		
	5	"	Ref	5	8 55		7 74		Sand Iron Cap
	6	1st Natl. Bk.	Bar	6	1071 36		1066 83		Grain Iron Hy cap
	7	Denver "	Ref	7	27 55		26 56		Sulphur
	8	E. E. Burlingame	Bar	8	257 63		257 49		More sand
	9	H. Blawrock	King	9	8 97		8 85		Iron Cap Lead
11	1220	Leominster Nat	Ref	1220	12 68		10 18		More sand sm
	1	Frank A. Hall	"	1	8 41		7 48		Sand Hy cap. sm.
	2	E. P. Leech	"	2	20 79		20 42		Sand Cap sm
	3	"	"	3	8 12		7 21		More " "
	4	"	Bar	4	5 01		4 99		
	5	"	Mixd	5	8 92		8 85		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
95									
Oct 11	1226	E. P. Leach	Ret	1226	10 66		10 12		Mercy, Sand Iron
	7	"	Bars	7	15 12		13 07		
	8	Am. Nat	"	8	11 15		11 12		
	9	Denver "	"	9	48 60		44 88		Hg. Copper
	1220	"	Grav	1230	9 53		8 43		Sand Hg. Sulphide
	1	H. J. Chamberlin	Ret	1	10 03		9 61		Sand Hg. Copper
12	2	1st Nat. Bk.	Bars	2	155 22		152 60		Hg. Iron. Cop.
	3	"	grs.	3	26 56		25 67		Sand. Iron.
	4	"	Ret	4	104 56		103 40		Sulph. Cop. Iron.
	5	"	"	5	72 25		70 03		Misc. Sand. Cop.
	6	Wm. Muecke	Bar	6	105 1		104 9		
	7	Chas. Roth	"	7	6 12		6 69		
	8	Colo. Nat. Bk.	Ret	8	77 54		72 86		Sand. dirt, Iron. Cop. Sulphide.
#	9	"	"	9	77 84		69 87		more sand, Hg. Cop. Sand. Sulphide.
14	1240	1st "	Bar	1240	323 29		323 20		
	1	Denver "	Ret	1	6 70		6 62		Sand Cop.
	2	" "	"	2	359 86		351 50		Hg. " Iron "
	3	" "	"	3	96 3		8 90		Mercy Iron Cop. Lead
	4	E. P. Leach am. grs.	grs.	4	6 02		4 94		" Sand Iron
	5	E. D. Brownson	grs.	5	5 49		5 09		Sand Copper
	6	E. P. Leach	Ret	6	4 92		4 55		Mercy " "
15	7	S. B. Ellis	Ret	7	13 08		10 92		" " Iron
	8	J. V. P. Brown	Am. Grains	8	12 33		11 84		" " "
	9	Ch. Chien	" "	9	14 93		14 32		Sand Iron Lead
1250		E. P. Leach	"	1250	11 43		9 77		Mercy, Sand Iron
	1	" " "	Md	1	7 05		6 53		" " "
	2	" " "	Ret	2	11 33		10 53		Sand Iron Cop. + Sulphide
	3	Nat. Bk. Commercial	Grav	3	96 46		26 05		" " "
	4	N. N. Prevost	Ret	4	175 16		142 53		Hg. Mercy, Hg. Iron
	5	Denver Nat	Ret	5	10 12		9 16		Sand Hg. Cop. Lead + Sulphide
	6	Colo "	"	6	85 25		84 60		Mercy Sand Copper
	7	"	"	7	78 15		76 67		" " Iron "
	8	"	"	8	46 30		45 57		Sand Iron Copper
	9	"	"	9	41 26		39 93		" " "
1260		"	"	1260	15 68		15 15		Sand Iron Copper
	1	"	"	1	16 13		15 24		" " "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
95									
Oct 15	1264	Colo Nat	Ret	1262	19 32		18 67		Sand Coff
	3	"	"	3	26 56		26 58		" Iron
	11	"	"	11	15 53		15 21		" Copper
	5	"	"	5	11 75		11 65		" "
	6	"	"	6	7 27		7 20		" "
	7	"	"	7	6 96		6 48		Sand Iron Hy Sulph
	8	American "	Bar	8	11 53		4 51		
	9	"	"	9	5 80		5 73		
	1270	"	"	1270	10 49		10 40		
#	1	E. E. Burlingame	"	1	500 45		500 20		
"	16	1277 E. P. Leech	Grs	1272	5 89		5 63		Sand Iron
	3	Josephine Carson	Ret	3	16 03		14 90		" Copper
	4	Deurus Nat Bank	"	4	632 74		627 30		" "
	5	" " "	"	5	100 72		98 98		" "
	6	" " "	"	6	55 65		53 97		" "
	7	" " "	"	7	8 91		7 70		" "
	8	" " "	"	8	9 70		9 26		" "
	9	" " "	"	9	9 26		9 14		" "
	1280	" " "	Bar	1280	47 77		47 48		" "
	1	E. P. Leech	"	1	155 93		155 69		Iron Sulph
	2	" " "	Am & Ret	2	15 80		15 19		Sand Cop.
	3	Thos Pelglase	Ret & Grs	3	8 23		6 19		Mercy Sand Iron
	4	John Ratajczak	Grs	4	8 99		8 73		" "
	5	Frank A Hall	Am. Grs	5	7 12		6 69		" "
	6	Am. Nat Bank	"	6	224 65		219 57		Hy Sand Iron
	7	E. P. Leech	"	7	6 27		5 71		Mercy Sand Iron
	8	"	Grs	8	5 49		5 27		" "
	9	Colo. Nat Bank	Bar	9	74 88		74 80		
	1290	E. P. Leech	"	1290	8 22		6 54		Hy Copper Zinc & Sulphur
	1	E. H. Eagle	Grains	1	5 15		4 91		Sand
#	2	E. P. Leech	Ret	2	19 45		16 42		" Hy Iron Cop & Sulphur
17	1293	" " "	"	1293	6 25		6 19		Sand Iron & Sulph
	4	" " "	"	4	6 05		5 95		" Copper
	5	"	"	5	21 68		21 33		" "
	6	"	unref	6	65 16		56 15		Hy Iron Iron Copper Lead & Sulph
	7	1st Nat. BK.	Bars	7	657 85		657 40		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 17	1298	1 <sup>st</sup> Natl. Bk.	Res	1298	1647		1524		Sand per
	9	E. P. Leech	"	9	4030		3782		Cop. & sulph.
	1300	"	"	1300	1768		1703		Sand & Res.
	1	"	Bar	1	843		842		" " Cop.
	2	Colo. Natl. Bk.	Res	2	60052		52350		arg. Sulph. & Res. by M. C. P. & W. H. & 1/2 Ounc. Res. Metal (Sulph.) & Sulphur
	3	E. P. Leech	Gr.	3	1114		1082		Sand & Res.
	4	Colo. Natl. Bk.	Res	4	987		949		Mug. & Res. Cop.
	5	"	"	5	658		514		" " " Sand
	6	"	"	6	5458		4902		4/5 Cop. & Res. Sand & Res.
	7	Denver Natl.	"	7	13740		13310		Mug. & Res. Sand & Res.
	8	T. E. Burlingame	Bar	8	21143		20983		many. Sand
18.	1309	W. A. Yankee	Ret.	1309	11790		11360		Copper & Lead
	1310	First Natl Bank	"	1310	4669		4611		Sand & Res.
#	11	E. P. Leech	Gr.	11	850		799		" "
17	1312	"	Mixed	1312	937		917		" "
	3	First Natl Bank	Bar	3	4108		4101		
	4	E. P. Leech	"	1314	1522		1520		
	5	Colo. Natl Bank	Ret.	5	559		523		Sand & Copper
	6	"	Bars	6	2778		2776		
	7	E. P. Leech	Ret	7	1022		964		Sand & Res.
	8	Lorren M. Hart	"	8	737		726		" Cop. "
	9	E. P. Leech	Mixed	9	984		938		" "
#	1320	H. Blawie	J. King	1320	993		985		
21	1	M. J. Puckett	Gr.	1	642		625		Sand -
	2	"	"	2	4400		4255		" Cop.
	3	"	Bar	3	1113		1108		
	4	"	"	4	2324		2323		
	5	1 <sup>st</sup> Natl. Bk.	"	5	15560		15533		
	6	M. J. Puckett	Res	6	594		546		✓ ✓
	7	1 <sup>st</sup> Natl. Bk.	Mixed	7	1467		1392		Sand, & Res. & Sulph.
	8	"	Bar.	8	34436		34425		
	9	"	"	9	34335		34295		Copper
	1330	M. J. Puckett	Res	1330	1523		1486		✓ ✓
	1	"	"	1	832		808		✓ ✓
	2	"	"	2	813		780		Sand. Cop.
	3	Colo. Natl. Bk.	"	3	5110		4707		" Mug. & Res. & Sulphur



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 21 1334		W. J. Puckett	Ref	1334	606		564		Sand from cap
	5	Denver Nat. Bk.	"	5	950		901		"
	6	"	"	6	11354		11197		Sand, cap. from
	7	P. S. Bailey, Pres.	"	7	1598		1593		"
Oct. 22 1338		W. H. Ferris	"	1338	872		783		Sand from cap
	9	Crawford Hill	Bar.	9	111423		111395		"
	1340	"	"	1340	108695		108675		"
	1	"	"	1	111052		111020		"
	2	"	"	2	107695		117660		"
	3	W. J. Puckett	Bar	3	5343		5335		"
	4	Nat. Bk. of Commerce	Ref	4	4235		4143		Sand from cap
	5	Am. Nat.	Bar	5	11049		8929		"
	6	Henry C. Moor	Metal	6	2059		2027		Mercury, sand
	7	W. J. Puckett	Ref	7	851		829		Sand from cap
	8	E. E. Burlingame	Bar	8	44027		43940		"
23 1349		James Wahl	Metal	1349	906		844		Mercury, sand
	1350	Lawrence M. Hart	Ref	1350	1121		953		Mercury, sand
	1	W. J. Puckett	Ref	1	1200		1159		Sand from cap
	2	Colo. Nat.	Ref	2	1296		1251		"
	3	Denver	"	3	1331		1326		"
	4	"	"	4	703		696		"
	5	"	"	5	2935		2920		Sand from cap
	6	"	"	6	3066		3052		"
	7	"	"	7	1808		1775		Sand from
	8	"	"	8	13981		13720		"
	9	W. C. Mingen	Bar	9	917		915		"
1360		First Nat.	"	1360	3848		3804		Copper, Lead
	1	"	Ref	1	800		495		Dead, No. from
	2	Denver	Ref	2	1004		921		No. No. from
	3	"	"	3	699		669		Sand from cap
	4	"	"	4	4408		4066		"
	5	F. J. Chamberlain	"	5	853		806		Mercury, sand
	6	First Nat.	"	6	17066		16112		Copper, arsenic
	7	Edw. Middleton Jr.	"	7	3324		3181		Mercury, sand
	8	Fred J. Rock	Bar	8	680		679		"
	9	H. Blannock	J. King	9	1688		1685		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
# Oct. 24	1370	W. J. Puckett	Ret.	1370	9 51		9 39		Sand
1	"	"	"	1	3 00		2 90		Sand
2	"	"	Grs	2	6 80		6 34		Sand
3	"	"	Bar	3	47 84		47 54		Cy Lead
4	First Nat	"	"	"	111 74		111 67		
5	"	"	"	5	133 10		130 70		Sand Iron Copper
6	W. J. Puckett	"	Grs.	6	6 38		5 82		Mucy. Sand Copper Lead
7	First Nat.	"	Bars	7	537 06		536 74		Iron Cp. Sulph.
8	Colo. "	"	Ret.	8	68 52		61 00		Sand Cp. Lead Mucy. Sulph.
9	Denver "	"	"	9	36 18		28 51		Cp. Arsenic Mucy. Sand
1380	"	"	"	1380	17 59		14 97		Cp. Sulph.
1	"	"	Kgs	1	9 20		9 07		Copper Sulph.
2	"	"	Info	2	9 47		9 22		Lead & Sulph.
3	W. J. Puckett	"	Ret.	3	4 72		4 26		Sand Copper
4	G. W. Middlebert	"	"	4	8 11		7 92		Sand Iron Lead V. Sulph.
5	W. J. Puckett	"	"	5	16 88		14 95		Iron V. Cp. Sulph.
# " 25	1386	Sidney Williams	"	1386	5 34		5 27		Iron
7	W. J. Puckett	"	"	7	16 39		15 17		Mucy. Sand Iron Cp.
8	Colo. Nat Bank	"	Bar	8	25 51		25 47		Mag. Sulphides
9	Denver Nat Bank	"	"	9	42 10		39 72		Arsenic Lead Cp. Iron
1390	First Nat Bank	"	"	1390	842 38		841 26		Iron Cp. Sulph.
" 26	1391	Frank A Hall	Ret	1391	7 55		6 80		Sand Iron Copper
2	W. J. Puckett	"	Grs	2	16 43		16 06		" "
3	"	"	"	3	12 69		12 06		" " Mucy
4	"	"	Ret	4	25 75		22 61		" Cp. Lead
5	R. J. MacLennan	"	Grs	5	19 25		18 63		Sand Iron
6	W. J. Puckett	"	Ret	6	30 28		28 20		" Copper
7	"	"	"	7	7 73		7 37		" Sand Copper
8	R. J. Matter	"	"	8	6 77		5 79		Iron " "
9	W. P. Vaile	"	Ret	9	5 64		4 59		" " Mucy
1400	"	"	Ret	1400	17 96		17 59		" " "
1	Denver Nat	"	"	1	7 91		7 24		" " Copper
2	W. J. Puckett	"	Bar	2	9 96		9 93		
3	E. E. Ruligan	"	"	3	29 11		29 10		
4	J. H. Hampton	"	Info	4	9 14		8 78		Sand Iron
5	W. J. Puckett	"	Gm.	5	8 96		7 74		" Cp. "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 1 <sup>st</sup>	1406	Colo Nat.	Ref	1406	49 47		46 05		Miscy Sulf. Iron Cuff
	7	E. P. Leech	"	7	31 79		30 37		Miscy Sulf. Iron Cuff
	8	Edward A. Washburn	"	8	10 05		9 56		" " "
	9	E. P. Leech	grs	9	6 69		6 43		Iron " "
14 10	10	"	"	10	6 00		5 73		" " "
	11	Wm. Muecke	Bar	11	9 58		9 57		" " "
	12	A. M. Donaldson	"	12	18 58		18 55		" " "
	13	E. P. Leech	am. grs.	13	12 88		11 66		1/4 Hg Miscy Sulf
	14	Colo. Natl. Bk.	"	14	22 80		22 22		Miscy Sulf. Iron
	15	E. P. Leech	grs.	15	12 50		11 94		" " "
	16	"	wifed	16	4 33		4 16		" " "
	17	Natl. Bk. Commerce	Ref	17	41 70		40 70		Sulf. Iron Cuff
	18	E. P. Leech	"	18	12 21		11 87		Miscy Sulf. Iron
	19	Durham Natl. Bk.	Bars.	19	27 30		26 04		1/4 Hg Cuff Iron
14 20	20	"	wifed	1420	10 98		10 80		Base Metal + Sulf
	1	1 <sup>st</sup>	Bars.	1	50 20		50 13		" " "
	2	E. P. Leech	Ref	2	7 02		6 46		Miscy Sulf. Iron Cuff
	3	"	"	3	15 52		15 05		Sulf. Iron
	4	"	"	4	3 39		3 30		" " "
	5	Durham Natl. Bk.	"	5	216 23		213 28		" " "
	6	"	"	6	42 96		41 11		Sulf. Iron Cuff
	7	"	"	7	24 12		23 49		" " "
	8	"	"	8	16 41		15 98		Sulf. Iron Cuff
	9	"	"	9	21 49		21 05		" " "
14 30	30	"	"	1430	7 73		7 67		Sulf. Iron
	1	"	"	1	8 36		8 18		" " "
	2	"	"	2	7 07		6 84		" " Cuff
	3	"	"	3	5 87		5 77		" " "
	4	"	"	4	9 61		9 59		" " "
	5	"	Bar	5	39 93		39 63		Slag
	6	am.	"	6	11 94		11 92		Miscy Sulf. Iron Cuff
	7	E. P. Leech	Ref	7	41 95		38 96		Lead + Sulf
	8	"	am. grs.	8	8 09		6 90		Miscy Sulf. Iron
	9	Durham Natl. Bk.	Ref	9	17 23		16 43		Cuff " "
14 40	40	"	"	1440	26 38		24 15		" " "
	1	"	wifed	1	21 90		20 49		" " Miscy



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov 1	1442	1st Nat. Bk.	Ref	1442	51 98		50 18		Sand Iron
	3	C. F. McKinney	Bulls	3	77 80		77 66		44 Copper & sulphur
	4	H. Blanner	J. King	4	14 15		13 97		
	5	L. Oppenheimer	"	5	11 15		11 13		
	6	First Nat.	Ref	6	41 59		39 30		Mary Sand Cop
	7	E. P. Leach	Bars	7	12 65		12 63		
	8	Am Nat	Amalgams	8	197 17		187 60		Mary Sand Iron, Cop & Lead & Sulph
	9	"	"	9	28 52		26 71		Sand Iron Copper
1450		Colo "	Ref	1450	23 22		22 88		" Sulph "
	1	"	"	1	15 99		15 78		Sand Iron
	2	"	"	2	19 98		19 12		" Copper
	3	"	"	3	17 60		17 47		" "
	4	"	"	4	16 67		16 48		" "
	5	"	"	5	10 82		10 48		" Iron
	6	"	"	6	10 85		10 30		" Lead
	7	"	"	7	6 84		6 78		" Copper
	8	"	"	8	8 03		7 79		" Iron
	9	"	"	9	7 71		7 21		" Sulph. " Mary
1460		"	"	1460	6 07		5 95		" Cop.
	1	"	"	1	5 99		5 76		" "
	2	"	Bars	2	84 92		84 85		
	3	"	Bars	3	11 28		10 98		Sand Iron Lead
	4	Deane Nat Bank	Ref	4	65 95		63 36		Mary " Sand Lead & Sulph
	5	"	mixed	5	32 53		29 60		Mary Sand Iron
	6	E. I. Burlington	Bar	6	471 83		471 57		
	7	E. P. Leach	mixed	7	5 10		5 03		Copper
	8	"	"	8	9 05		7 86		Lead " Lead
	9	C. P. Evans	Bar	9	37 85		37 54		
1470		First Nat	"	1470	48 55		47 62		Copper Lead
	1	Loomis Nat Bank	Ref	1	12 30		12 90		Sand Iron & Sulph
	2	E. P. Leach	"	2	10 68		8 97		Sand Copper
	3	Deane Nat Bank	"	3	30 67		26 71		Mary " " Sulph
	4	First Nat Bank	"	4	29 33		28 61		Sand " Copper
	5	"	Mixed	5	60 34		57 89		Iron Lead & Sulph
	6	E. P. Leach	Ref	6	5 62		5 25		Mary Sand & Sulph
	7	Henry E. Wood	mixed	7	15 02		14 91		Sand Cop & Sulph



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov 1	1478	First Nat	King Bar	1478	10 01		9 83		Copper
" 2	1479	Henry J Davis	Grains	1479	5 98		5 81		
	1480	E. P. Leech	Am "	1480	13 29		12 19		Maryland Iron
	1	Colo Nat Bank	Ret	1	24 30		20 99		" "
	2	" " "	Grains	2	6 08		5 66		Glass Sand Copper
	3	" " "	Ret	3	58 89		55 19		Maryland Iron
	4	" " "	"	4	72 20		64 65		Hg. Mary. "
	5	E. P. Leech	Bar	5	101 76		100 94		Iron Copper
	6	" " "	Bar	6	7 24		6 96		Copper
	7	" " "	"	7	13 43		13 36		
	8	Colo Nat Bank	"	8	11 53		11 52		
	9	Denver "	Ret	9	60 27		54 72		Maryland Copper
	1490	Charles Roth	Bar	1490	7 12		7 03		Iron Copper
4	1	E. P. Leech	Ret	1	8 55		8 39		✓
	2	"	"	2	39 59		38 16		Sand. Cop.
	3	Josephine Corson	"	3	39 77		29 23		Hg. Mary. Sand
	4	E. P. Leech	united	4	8 62		7 11		Hg. Mary. Sand
	5	D. W. Risher	Ret	5	12 22		11 93		Sand Copper
	6	Colo. Nat. Bk.	Bar	6	9 38		9 36		
	7	"	Ret	7	8 62		8 37		Sand Iron
	8	"	"	8	18 39		15 94		" Cop. " Mary
	9	E. E. Burlington	Bar	9	677 99		677 85		
1500	"	"	"	1500	698 70		698 23		
6	1	First Nat Bank	"	1	26 01		25 98		
	2	J. J. Gollars	Ret.	2	5 91		5 30		Sand
	3	E. P. Leech	"	3	7 55		6 64		" Copper
	4	Jas A. Kilton	"	4	12 83		12 71		
	5	Colo Nat	"	5	29 42		20 75		Hg. Mary. Sand
	6	"	"	6	13 26		12 94		Sand Copper
	7	"	"	7	41 77		41 01		Sand Iron
	8	"	"	8	31 82		31 48		" Cop. "
	9	"	"	9	18 55		18 08		Suff. " "
1510	"	"	"	1510	16 94		16 81		
11	"	"	"	11	12 60		12 31		Sand Iron Hg. Copper
12	"	"	"	12	9 66		9 43		" "
13	"	"	"	13	8 42		8 22		" Mary. Iron







# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Not 8	1550	1st Nat Bk	Ret	1550	807		735		Copper Iron
	1	"	"	1	5463		5148		Mercy Sand
	2	E P Leech	Bar	2	11874		11402		Cup. Lead
	3	"	"	3	1740		1739		Hg Cup Lead
	4	Colo Nat	Ret	4	6026		5850		Mercy. Sand
	5	Denver "	"	5	1105		962		Cup. Iron Lead
	6	"	"	6	1933		1768		Sand Iron
	7	"	"	7	1146		1114		Iron Copper
	8	E. L. Burlingame	Bar	8	41947		41823		Mercy. Cup Lead
	9	First Nat Bank	Am &	9	1290		1188		Bystle. Cup
1560	U. L. Wilson	Bars	1560	46389		45710			Hg Cup Lead
#	1	R. E. A. Roll	Knigs	1	3482		3413		Sand Cup Lead
" 11	1562	Denver Nat	Bar	1562	8601		6946		Hg Cup Zinc
	3	E P Leech	"	3	15898		15573		Iron Cup + Sulph
	4	"	Ret	4	977		901		Mercy Sand Iron
	5	"	"	5	2183		2011		" " Cup Lead
	6	First Nat	"	6	1225		1199		Sand Iron
	7	Denver "	"	7	914		914		" " + Sulph
	8	"	"	8	1971		1835		Hg Mercy Sand Iron
	9	"	"	9	16598		15795		" Iron Sand
1570	E P Leech	Bars	1570	587		545			Copper + Sulph
	1	"	"	1	1069		1066		Sand Iron
	2	V. F. Evans	Am C Coin	2	106		106		Sand
" 12	1573	E P Leech	Bars	1573	761		728		Sand Lead
	4	Nat Bk Com.	Ret	4	2898		2842		" Copper
	5	E P Leech	"	5	1051		1038		Mercy "
	6	"	"	6	6183		5954		Slag Hg Iron Sand
	7	Colo Nat	Ret	7	1255		1186		Hg Copper
	8	E. P. Leech	"	8	2717		2376		Sulph. Iron
#	9	"	"	9	1218		1196		Hg Mercy Sand
1580	First Nat Bank	"	1580	972		684			Copper Lead
	1	E P Leech	"	1	1171		1169		Sand Iron
	2	Bradford Hill	Bar	2	106265		106237		Hg Mercy Sand Cup
	3	"	"	3	109630		109619		
	4	"	"	4	113373		113319		
	5	Denver Nat	Ret	5	17901		17693		Mercy Sulph Iron + Copper



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 13	1586	Leaves Nat.	Ret	1586	37 19		30 79		Suff. Iron & Cuff.
	7	"	"	7	17 15		16 92		Sand Iron Cuff.
	8	"	"	8	8 69		8 45		" " "
	9	"	Bar	9	14 75		14 67		" " "
	1590	"	2 Bars	1590	71.63		70 49		Suff. Cpf Lead
	1	E P Leech	mid	-1	7 97		7 94		
	2	"	Bar	2	23 63		23 61		
	3	Colo Nat.	Ret	3	32 23		32 25		Suff. Iron Cuff.
	4	"	"	4	37 47		36 84		Sand " "
	5	"	"	5	30 27		29 45		" " "Suff.
	6	"	"	6	23 74		22 74		Suff. Iron Cuff.
	7	"	"	7	26 16		25 56		Mucy Suff. Cpf. Lead
	8	"	"	8	14 90		14 69		Sand Cuff.
	9	"	"	9	9 18		9 09		"Lead "
	1600	Daniel George	"	1600	71 13		67 10		Mucy Sand Cpf. Iron Suff.
	1	"	"	1	16 20		14 93		Mucy Sand Cpf. Suff.
	2	"	"	2	4 37		3 98		" "
	3	"	"	3	17 85		15 84		" "
	4	"	"	4	19 12		17 41		Mucy Sand Suff. Iron
	5	First Nat	Bars	5	511 22		510 18		
	6	Dunn Nat Bank	Ret	6	9 11		8 39		Suff. Iron Cuff.
	7	E P Leech	mid	7	10 96		10 45		Sand Cuff.
	8	Hugy & Crowl	Ret	8	21 21		21 17		
	9	A C Schlesinger	Ret	9	7 65		7 15		Mucy Suff. Iron Cuff.
#	1610	H. Blaurock	Kuge	1610	11 11		11 03		
14	1611	E. P. Leech	Ret	1611	12 00		11 09		Mucy Iron Cuff.
	12	"	mid	12	5 60		5 34		Iron Cpf. Lead
	13	"	Ret	13	21 61		20 53		Mucy Iron Cpf. & Suff.
	14	"	"	14	41 57		36 22		Sand & Suff. Lead
	15	Colo Nat	ess	15	11 37		10 99		Mucy Sand Cpf. Lead
	16	"	Ret	16	138 88		128 67		Very mucy. Sand Cuff. & Suff. Lead
	17	E. P. Leech	Bar	17	31 17		31 00		Cuff. Lead
	18	"	"	18	16 48		16 45		
	19	E. E. Burlingame	"	19	482 76		482 72		
	1620	E P Leech	mid	1620	6 84		6 72		
	1	"	Bar	1	5 15		5 14		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov 14	1622	Henry E. Wood	mxo	1622	21 82		21 80		
	3	E. P. Leech	Ret	3	34 48		30 81		Mercury Sand
15	1624	Chas Rath	Bar	1624	7 57		7 56		Hy Copper & Sulph
	5	W. J. Puckett	Ret	5	7 82		6 17		Mercy Sand Iron
	6	1st Natl Bk	"	6	32 10		30 57		" " Cap
	7	W. J. Puckett	mxo	7	17 85		17 10		
	8	Denver Nat	"	8	18 91		15 35		Mercury Sand
✓ 16th	9	Colo Natl Bank	Ret	9	7 21		7 07		Hy Iron Cap
	1630	" " "	"	1630	99 77		96 92		Sand Copper
	1	" " "	"	1	13 47		12 70		Sulph Iron
	2	First " "	"	2	284 54		276 31		Iron Cap
	3	E. P. Leech	"	3	7 62		6 87		Sulph Iron Cap
	4	E. B. Burlingame	2 Bars	4	534 38		534 10		
18	5	E. P. Leech	Ret	5	6 80		6 75		Mer. Cap
	6	"	Bar	6	12 29		12 25		
	7	Colo Nat	Grs	7	6 46		6 32		Sand Iron
	8	Denver "	Bars	8	31 90		31 24		
	9	Quong Lu Long	Grs	9	23 52		24 65		Mer. Iron Gr
	1640	E. P. Leech	Ret	1640	8 77		8 02		Sand Copper
	1	"	Grs	1	7 47		6 83		Mer. Sand Iron
✓	2	"	Bar	2	9 09		9 07		
19	3	Colo. Nat.	Ret	3	240 70		229 93		
	4	"	"	4	50 97		50 03		
	5	"	"	5	33 60		33 04		
	6	"	"	6	30 15		29 30		Sand Iron
	7	"	"	7	28 56		27 84		" cap
	8	"	"	8	6 63		6 39		
	9	"	"	9	16 54		16 33		
	1650	"	"	1650	17 11		16 41		Sand. Cap. Pt
	1	"	"	1	11 21		10 90		" "
	2	"	"	2	10 31		9 94		Fe. Cu.
	3	"	"	3	10 17		10 08		
	4	"	"	4	8 94		8 59		" "
	5	"	"	5	7 99		7 81		
	6	"	"	6	7 72		7 57		
	7	John Roney	"	7	240 4		226 7		Mer. Sulph Iron. Cu. Pt
	8	"	"	8					



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov 19 1658		E. P. Leech	Pet	1658	12 02		11 89		
	9	Nat BK Com.	"	9	30 84		30 04		land. Cu
20 1660		Henry E. Wood	Mixed	1660	9 08		9 07		
	1	E. P. Leech	Pet	1	12 32		11 81		Iron. Copper
	2	C. R. Shesser	mixed	2	37 88		36 77		Sulph Cu
	3	E. P. Leech	Pet	3	11 62		10 93		
	4	Colo Nat	"	4	14 47		14 13		
	5	"	"	5	30 55		29 95		
	6	"	Ban	6	68 44		68 25		
	7	Charles Stapper	"	7	6 49		6 42		
	8	Denver Nat	Pet	8	7 93		7 59		
	9	E. P. Leech	"	9	8 88		8 33		
1670		"	Gr	1670	22 06		21 45		
	1	"	Ban	1	10 52		10 51		How Cu.
21	2	First Nat Bank.	4 "	2	50 76		49 25		Iron Sulph.
	3	E. P. Leech	Gr	3	5 36		5 23		
	4	"	King's B'n	4	17 79		17 77		more. Sulph
	5	Denver Nat.	Pet	5	345 72		341 71		Cu. Fe
	6	"	"	6	95 65		93 66		more. Sulph
	7	"	"	7	32 04		31 48		Iron + Cu
	8	"	"	8	24 62		23 97		
	9	"	"	9	19 11		18 77		land. Cu
1680		"	"	1680	13 37		13 21		
	1	"	"	1	11 40		10 99		
	2	"	"	2	10 45		10 19		
	3	"	"	3	6 62		6 37		
	4	"	"	4	9 37		8 06		land. Cu. Pt
	5	"	"	5	11 91		4 88		
	6	American	Ban	6	485 49		485 38		
	7	E. E. Burlingame	"	7	732 12		732 05		
	8	"	"	8	28 82		25 29		land. Fe. Cu. Mn
	9	First Nat	Pet	9	6 27		5 66		" " "
	10	"	"	10	22 47		21 66		" " "
✓ 1690		"	"	1690	7 15		6 78		
22	1	Geo Fitch & Co	mixed	1	6 04		5 07		more. land Cu
	2	Frank W. Hall	Am. gr	2	36 70		35 12		" " "
	3	E. P. Leech	Pet	3					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov 22 1694		Colo Nat	Amal Grs	1694	7 55		6 01		merc. Fr. P.
	5	Denver "	Mid	5	594		578		
	6	E. E. Burlingame	Bar	6	400 11		400 28		
	7	E. P. Leach	Grs	7	576		554		
	8	"	"	8	6 16		6 02		
	9	"	Ret	9	12 38		12 08		
✓ 1700		H. Schlesinger	"	1700	786		726		merc. Sand. Cu.
23	1	E. P. Leach	Am Grs	1	1188		1133		merc. Sand. Cu.
	2	First Nat	Bar	2	443 21		438 64		Suppl. Cu. - Fr.
	3	E. P. Leach	Ret	3	1375		1310		"
	4	"	"	4	2539		2447		merc. " Fr. Cu.
	5	Denver Nat.	"	5	18025		17488		merc. Sand. Cu.
	6	Colo "	"	6	9963		9056		" Suppl. Fr. Cu.
	7	"	"	7	8375		8206		" " Cu. Fr.
	8	H. Blauvelt	King	8	1025		1021		" Sand. Cu.
	9	L. B. Britton	Ret	9	2183		2011		" " "
25 1710		E. L. Lins	"	1710	1010		909		Sand Cap Lead
	11	E. A. Hutchens	"	11	2087		2019		Sand Iron Cuff
	12	Denver Nat	"	12	4574		4458		Iron Cap Suppl. Lead
#	13	First "	"	13	1365		1323		Misc. Sand Cuff
26	14	"	"	14	680		594		Disc Iron Iron
	15	H. J. Puckett	Mid	15	578		532		Suppl. Iron Cap. Lead
	16	E. E. Burlingame	Bar	16	554 36		554 16		"
27 1717		H. J. Puckett	Mid	1717	794		710		Misc. Sand Cap Lead
	18	Denver Nat	Ret	18	3711		3561		" Suppl. Cuff
	19	"	"	19	2471		2445		Iron Cuff Iron
1720		"	"	1720	719		706		Suppl. Iron
	1	"	Bar	1	1445		1421		Hg. Slag. Suppl.
	2	"	"	2	5149		5131		Slag
	3	H. J. Puckett	"	3	1546		1494		Hg. Cap. Lead
	4	Henry E. Wood	Mid	4	606		603		
	5	Colo Nat.	Ret	5	3930		3898		Iron Hg. Cuff Lead
	6	"	"	6	2030		1988		Suppl. Iron Cap Lead
	7	"	"	7	1630		1568		Sand Cuff
	8	"	"	8	1610		1571		Misc. Iron Cuff
	9	"	"	9	1194		1156		Sand Cuff



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov 21	1730	Colo Nat	Pkt	1730	12 98		12 89		Iron Hg Copper
	1	"	"	1	10 97		10 38		Mg Sulph. Cop. & Iron
	2	"	"	2	10 13		9 83		Sand Cop. Lead
	3	"	"	3	11 12		3 88		Sand Copper
	4	W J Puckett	Gr	4	5 35		5 17		Sand
	5	"	Pkt	5	12 97		10 89		Mg Cop Iron
#	6	Langford Hill	Bar	6	919 19				
	7	"	"	7	896 49				
	8	"	"	8	760 55				



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 2 1736		W. J. Puckett	Ret	1736	11 60		11 02		Copper Iron
	7	" "	Bar	7	95 06		93 08		" "
	8	First Nat Bank	Ret	8	48 79		47 83		Misc. Lead
	9	" "	"	9	103 31		101 65		Iron "
1740		Colo Nat Bank	"	1740	16 16		15 39		Misc. Copper
	1	Denver Nat	"	1	27 76		25 49		" "
	2	First Nat Bank	Mixed	2	8 63		7 87		" Lead "
	3	" "	Mixed Crim	3	8 38		8 33		" "
	4	E E Burlingame	Bar	4	624 78		624 48		
1745		Crawford Hill	Bar	1745	919 19		919 16		
	6	" "	"	6	896 49		896 25		
	7	" "	"	7	760 35		760 45		
	8	Colo. Nat	Ret	8	98 27		93 43		Misc. Lead
	9	Am "	Bar	9	67 19		65 03		Lead & Copper
1750		Denver Nat Bank	"	1750	46 40		45 53		Copper Lead
	1	W. J. Puckett	Ret.	1	21 36		20 56		
	2	Denver Nat Bank	"	2	55 70		52 12		Misc. Lead
	3	A. A. Josephi	"	3	52 5		5 08		Lead & Iron
	4	W. J. Puckett	"	4	7 25		6 64		Misc. Iron
	5	Colo. Nat	"	5	12 97		12 41		Lead & Iron
	6	W. J. Puckett	"	6	9 02		7 91		Misc. Lead
	7	C. J. Plusch	"	7	20 34		19 69		" "
	8	First Nat. Bank	Bar	8	6 67		6 65		
	9	W. J. Puckett	Ret	9	20 87		20 53		Iron Copper
1760		" "	Bar	1760	12 68		12 66		
	1	" "	Strs	1	10 80		10 47		Lead Iron
	2	" "	Mixed	2	4 61		4 47		" Copper
3 1763		Denver Nat Bank	Ret	1763	133 45		130 97		Iron & Copper
	4	Colo "	"	4	5 37		5 19		Lead "
	5	" "	"	5	7 07		6 65		Iron "
	6	" "	"	6	33 85		33 09		Cop. Lead & Lead
	7	E E Burlingame	Bar	7	766 40		765 99		
	8	Denver Nat	Ret	8	12 30		10 17		Misc. Lead
	9	L. Oppenheimer	Bar	9	10 20		10 17		
1770		Henry E. Wood	Mixed	1770	22 37		22 35		
	1	W. J. Puckett	Ret	1	11 84		11 51		Misc. Iron



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
# 4	1772	N. J. Buckett	Ret	1772	36 69		34 82		Mucy Sand Iron
	3	"	"	3	47 42		45 11		Sand Copper
	4	Colo Nat	"	4	29 25		28 65		Iron & Sulphides
	5	"	"	5	30 41		29 94		Iron & Sulphides
	6	"	"	6	25 90		25 24		Sand Cop Iron
	7	"	"	7	25 58		24 95		" " Lead & Sulph
	8	"	"	8	30 46		29 64		" " Iron
	9	"	"	9	14 58		14 14		"
	1780	"	"	1780	10 48		10 19		Sand Cop Iron
	1	"	"	1	7 47		7 28		" " Lead
	2	"	Bar	2	62 76		62 45		Slag
	3	Deer	Ret	3	24 19		21 14		Hy. Mucy Sand
	4	"	"	4	14 21		13 32		Sand Iron Copper
#	5	Allen Donaldson	Bar	5	15 31		15 27		Hy. Mucy Sand
"	5-1786	Dunham Nat Bank	Ret	1786	75 82		73 62		Hy. Mucy Sand
	7	"	"	7	62 95		61 24		Sand Iron Copper
	8	"	"	8	17 20		16 57		Sulph " "
	9	"	"	9	28 76		27 80		Sand " "
	1790	"	"	1790	10 93		10 80		" " "
	1	"	"	1	7 26		6 89		Sulph. Cop Iron Lead
	2	"	Bar	2	30 22		30 15		"
	3	"	"	3	18 74		18 32		Sulph. Cop Iron
	4	"	"	4	47 23		47 09		Slag
	5	Colo Nat Bank	Ret	5	89 10		80 15		Mucy Sand Iron
	6	E. E. Burlingame	Bar	6	533 32		532 97		"
	7	Am. Nat Bank	"	7	190 37		189 57		"
	8	L. J. Hersey	Kings	8	11 54		11 50		"
6	9	Frank McPherson	Uncurrent Am	9	25		25		Hy. Mucy Sand
	1800	N. J. Buckett	Retest	1800	15 25		6 32		Sand Bar Iron
	1	"	Bar	1	35 53		35 40		Sulph Cop Lead
	2	"	Ret	2	13 07		12 52		Sand Iron Cop.
	3	First Nat	Bar	3	33 06		33 02		"
	4	"	"	4	106 528		106 470		"
	5	"	"	5	5 90		5 47		Mucy Sand Copper
	6	N. J. Buckett	Grs	6	25 98		23 65		Sand Cop & Sulph
	7	"	Ret	7	31 19		30 74		Cop. Iron



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec 6	1808	Colo Nat Bank	Granin	1808	9 16		8 92		
	9	C. F. McKinnay	Bulla	9	67 35		67 28		
#	1810	E. E. Burlingame	1 Bar + 1 Ret. 4 Bar	1810	502 00		501 60		
"	7	1811 W. J. Puckett	Granin	1811	6 00		5 68		Sand
	1812	" "	Ret	1812	10 48		10 04		Mag. Sand Cap. Iron
	13	"	Ret	13	29 97		29 38		Iron Cap. Assay
	14	Denver Nat	"	14	14 95		13 69		Sand Copper
	15	W. J. Puckett	Gras	15	5 51		5 31		" Iron
	16	"	Ret	16	11 00		10 30		" Copper
	17	E. E. Burlingame	Bar	17	797 98		797 16		
	18	Denver Nat	Bar	18	29 95		29 91		
	19	H. A. Newton	Iron Bar	19	42 83		42 50		Copper
	1820	"	"	1820	25 15		25 07		
"	9	1 W. J. Puckett	Ret	1	20 16		19 77		Sand Cap. Lead
	2	"	"	2	27 73		20 80		Sand Assay
	3	A. Reckling	"	3	16 21		15 93		Sand Iron
	4	Colo Nat Bank	Bar + Bulla	4	56 39		56 31		much. Sand
	5	W. J. Puckett	Ret	5	22 48		20 24		cap. Lead + Sand
#	6	W. L. Wilson	Bar	6	400 83		400 15		
"	10	7 W. J. Puckett	Gras	7	7 00		6 80		Sand Copper
	8	"	Bar	8	123 93		123 58		much. Iron
	9	"	Ret	9	29 48		27 90		much. Iron
	1830	Colo Nat.	"	1830	24 43		23 81		Sand Cap. Lead
	1	"	"	1	27 45		27 01		" Iron + Sulphur
	2	"	"	2	28 28		27 82		Copper + Iron
	3	"	"	3	21 40		21 10		" Sand
	4	"	"	4	16 50		16 05		Sulph. Cap. Iron
	5	"	"	5	14 43		14 05		Cap. Iron
	6	"	"	6	15 49		11 88		much. Cap. Iron
	7	"	"	7	13 95		13 04		Cap. Iron
	8	"	"	8	13 95		13 64		Sand Cap.
	9	"	"	9	8 77		8 60		Sand Cap.
	1840	"	"	1840	6 94		6 78		" "
	1	"	Bar	1	36 50		35 93		Sulph. Cap. Iron
	2	E. E. Burlingame	"	2	812 08		811 87		
	3	Harry E. Wood	Iron	3	14 28		14 27		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec 11 <sup>th</sup> 1844		J. B. Newton	Ret	1844	72 28		70 88		Sand Iron Copper
	5	W. J. Puckett	"	5	28 18		26 55		Misc Iron Copper
	6	Colo. Nat.	"	6	86 16		82 26		" Sand Sulph. Cp.
	7	"	"	7	58 80		55 21		" Dist Iron "
	8	W. J. Puckett	Bar	8	8 83		8 79		Misc Sand
	9	Denver Nat	Mtd.	9	35 13		30 39		Copper Sulph
1850		"	Bar	1850	6 64		6 60		"
	1	"	Ret	1	10 05		9 76		Iron Copper
	2	"	"	2	7 51		7 37		Sand "
	3	"	"	3	11 78		11 16		Sulph. Cp. Iron
	4	"	"	4	226 47		223 55		Sand Iron & Sulph.
	5	"	"	5	300 27		295 30		" " "
# 12 1856		Chas. Roth	J. Bar	1856	7 40		7 36		" "
	7	W. J. Puckett	Ret	7	26 95		25 60		Misc Sand Cp. Lead
	8	F. J. Chamberlain	"	8	18 97		18 47		Sand Copper Lead
	9	"	"	9	18 48		18 14		Iron Copper
1860		C. J. Pfusch	"	1860	19 52		19 20		" " Sand Copper
	1	Am Nat Bank	"	1	8 01		7 09		Misc. Cp. Iron
	2	W. H. Stuart	Butts	2	7 17		7 15		Hy Misc. Oxyd Lead
	3	Colo Nat Bank	Ret.	3	132 12		113 80		Iron Copper Sulphur
	4	W. J. Puckett	"	4	6 20		5 24		Misc. Sand Iron Copper
	5	E. E. Burlingame	Bar	5	575 48		575 10		"
	6	"	"	6	523 53		523 53		"
# 13		W. J. Puckett	"	7	54 80		53 45		Sulph. Cp. Iron Lead
	8	"	Mtd	8	5 69		5 65		Hy Misc. Iron
	9	Denver Nat	Ret	9	159 15		154 45		" Copper Sulphur
1870		"	Dust.	1870	15 18		8 09		" " " "
	1	First "	Ret	1	32 78		31 49		Misc. Sulph. Cp. Iron
	2	Nat. BK Com.	"	2	16 61		15 85		" " "
	3	Nanny E. Wood	Butts	3	35 88		35 81		"
# 14		W. J. Puckett	Ret	4	10 08		8 73		Misc. Cp. Iron
	5	"	King	5	36 91		36 81		"
	6	"	Bar	6	49 60		49 50		Sulphur
	7	"	Mtd	7	13 97		13 61		Hy Cp. Lead & Sulphur
	8	"	Ret	8	24 28		22 35		" " Sand "
	9	Denver Nat.	"	9	14 95		12 96		Misc " Cp. Iron



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec 14 1880		Colo Nat	Ret	1880	8442		7840		Muzd. Am. Bull.
	1	Denver Nat	Ret	1	1549		1400		" " Am
	2	"	Ret	2	2117		2018		" " Am
#	3	N. J. Puckett	Grs	3	581		562		Sand Am
16	4	"	King	4	738		717		Am. Bull. Cap.
	5	"	Ret	5	1978		1788		Sand. Hy. Am. Bull.
	6	"	"	6	540		527		Am. Bull.
	7	"	"	7	4573		4285		Sand Am. Bull.
	8	E. E. Burlingame	Bar	8	28398		28388		
17	9	Natl Bank of Commerce	Ret.	9	4185		4090		Sand Am. Bull.
	1890	N. J. Puckett	Am Grs	1890	519		435		Mercy Am
	1	Colo Nat.	Ret	1	1493		1331		" Am. Bull.
	2	First	"	2	2622		2540		Sand Am. Bull.
	3	"	Bar	3	2940		2923		Sand Hy. Am. Bull.
	4	"	Ret	4	10945		10407		Sand & Bull.
	5	Colo	Grs.	5	650		582		Sand Am. Bull.
	6	"	Ret	6	7142		6950		Muzd. Sand Am. Bull.
#	7	Denver	"	7	1264		1249		Cap. Am
18 1898		J. M. Jones	Bar	1898	6282		6198		Hy. Bull. Am. Bull.
	9	Chas Balloch	"	9	6265		6255		
1900		N. J. Puckett	Grs	1900	552		524		Sand Bull.
	1	Denver Nat.	Ret	1	22116		21796		Mercy. Bull. Am. Bull.
	2	"	"	2	2235		2189		Sand Am. Bull.
	3	"	"	3	2029		2013		Cap. Am
	4	"	"	4	2083		2062		" "
	5	"	"	5	1401		1385		" "
	6	"	"	6	839		812		" "
	7	"	"	7	820		724		" Sand - Muzd
	8	"	Bar	8	2814		2785		Mag. Lead. Bull.
	9	"	"	9	6405		6389		Cap. + Bull.
1910		"	Ret	1910	1010		900		" Sand Muzd
	11	Colo	"	11	389		373		" "
	12	"	"	12	2723		2645		" " Bull.
	13	"	"	13	2560		2467		" " Am
	14	"	"	14	2010		1982		" "
	15	"	"	15	1838		1804		" "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 18	1916	Colo Nat	Ret	1916	16.85		16.44		Cop. Iron
	17	"	"	17	14.17		13.97		" Sand Lead
	18	"	"	18	10.57		10.21		" " Iron & Sulph.
	19	"	"	19	9.64		9.53		Sand Copper
	1920	"	"	1920	9.50		9.39		Cop. Iron
	1	"	"	1	7.76		7.50		" "
	2	Denver	mtl	2	11.57		9.51		Sand Mercury Copper Iron
19	3	First	Bar	3	58.47		58.39		Sand of 14 Iron
	4	Denver Nat	Ret	4	38.84		38.11		Cop & Sulphide
	5	First	"	5	13.68		13.60		Sand
	6	W. J. Puckett	grs.	6	6.66		6.56		14 Mercury, Sand
	7	"	Ret	7	25.17		20.08		Iron Copper & Sulph.
	8	F. J. Chamberlain	"	8	13.91		15.44		Sand Cop Lead
	9	First Nat	Bar	9	929.60		929.02		
	1930	S. A. Joseph	Ret	1930	9.57		9.31		Sand Iron Cop Lead
20	1	Wm. Munsie	Bar	1	10.94		10.91		Slag & Sulphide in Bar Mts. (S. & H. H. Copper Mercury Sand
	2	Am Nat Bar	"	2	261.54		253.06		Copper
	3	First	Ret	3	56.99		54.05		Mercury Cop Lead
	4	W. J. Puckett	"	4	16.81		15.83		" " Sand
	5	L. R. Britton	Mtd.	5	19.94		17.87		Sand Cop. Iron
	6	Denver Nat	Gold Dust	6	16.43		14.15		" " Lead
	7	A. Hatter	Ret	7	25.23		24.37		Copper
	8	Henry E. Wood	mtl	8	9.61		9.49		Mercury Sand Copper
	9	W. J. Puckett	Ret	9	5.02		4.46		Sand Cop Lead
21	1940	George Supanich	"	1940	5.83		5.55		
	1	Colo Nat.	Bar	1	50.30		49.63		Sand Hg Copper
	2	"	Ret	2	45.38		43.81		Iron Copper
	3	"	"	3	78.89		77.26		Sand Hg Iron
	4	"	"	4	100.27		89.60		+ Copper Lead & Sulphide
	5	W. J. Puckett	Bar	5	7.51		7.49		
23	6	"	King	6	5.59		5.57		
	7	"	1-20 Gold	7	1.06		1.06		
	8	"	Bar	8	66.53		65.65		Cu. Pb
	9	Denver Nat	Ret	9	11.97		11.35		Sand Cu. Pb
1950		Colo	"	1950	6.28		5.84		Sand Iron
	1	"	Bar	1	24.46		24.42		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Dec 23 1952		First Nat.	Bar	1952	826		824		
	3	Samuel George	Bar	3	1540		1425		Sand & dirt, Cap. 2
	4	"	"	4	1280		1242		
	5	"	"	5	2165		2116		Sand, Cu. Pt
	6	Denver Nat	"	6	7136		6546		more. Sulf. 2 1/2
	7	C. J. Pfusch	"	7	1610		1567		Fi. Cu
	8	H. Blumrock	King	8	1842		1839		
	9	Denver Nat	Bar	9	1773		1651		Sand, B. Cu. 10
1960		J. T. M. Connor	King.	1960	2316		2315		
	1	"	Bar	1	2443		2346		Cu. Bar 1
	2	First Nat	Bar	2	700		689		
	3	"	Bar	3	737		736		
# 24	4	E. E. Bushingamer	"	4	36019		36014		
	5	W. J. Puckett	Bar	5	459		425		Sand & dirt
	6	"	Bar	6	737		703		Sand & dirt
	7	Colo Nat Bar	Bar	7	792		763		" "
	8	"	"	8	744		685		" Mercury, 100
	9	"	"	9	3891		3773		" Cap. Lead & dirt
1970		"	"	1970	2807		2752		" " Iron
	1	"	"	1	2637		2603		" " "
	2	"	"	2	787		777		Cap. Iron
	3	"	"	3	712		692		" "
	4	"	"	4	644		633		" "
	5	Denver Nat	Bar	5	1103		1010		Copper Sulf.
	6	Bar	Bar	6	1573		1552		Sand & dirt
	7	A. M. J. Cleary	"	7	1124		1084		" "
26	8	W. J. Puckett	Gre	8	551		533		" Iron
	9	Crawford Hill	Bar	9	103538		103500		
1980		"	"	1980	108342		108319		
	1	"	"	1	108072		108037		
	2	W. J. Puckett	Bar	2	3473		3456		Sand & dirt
	3	"	"	3	1430		1390		" Iron
	4	First Nat Bar	"	4	927		854		Mercury, 100
	5	W. J. Puckett	"	5	5298		4321		Mercury, 100
	6	Denver Nat	"	6	21359		21072		Sand & dirt, Cap. 100
	7	"	"	7	9156		8983		Mercury, 100



## DEPOSITS OF GOLD BULLION

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec 26	1988	Hemen Nat.	Pit	1988	26 48		25 79		Sand Iron Cuff
	9	"	"	9	29 13		28 53		Suff. " "
	1990	"	"	1990	17 90		17 68		Cup. Iron
	1	"	"	1	10 92		10 05		" Assay. "
	2	"	"	2	8 37		8 11		" — "
	3	"	"	3	7 16		7 01		" Sand "
	4	"	Bar	4	44 48		44 41		Sand Dagg
	5	"	Pit	5	1000 26		989 15		Copper & Sulphate
	6	Quist "	Gr.	6	13 82		12 01		Hg. Sand Copper
	7	N. J. Puckett	Pit	7	19 43		17 43		Mug. " Iron "
	8	E. E. Burlingame	Bar	8	205 09		204 63		Sulfur
	9	J. Morning & Co	Ship	9	80 15		79 01		Copper Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1896									
Jan 2	2000	Am Nat Bk	Bar	2000	174	20	169	20	Hf Coffin Lead
	2001	"	Ret	2001		561	5	35	Ming. Lead
	2	W. J. Puckett	"	2	20	43	16	58	" "Hf. m. "
	3	"	Grs.	3	8	42	8	15	Sand Iron
✓	4	1 <sup>st</sup> Natl. Bank	Bar	4	29	56	29	51	
	5	W. J. Puckett	Ret.	5	12	94	11	83	Iron Coffin
	6	Am Nat Bank	Mixed	6	21	03	19	78	Hf Cap & Suff.
	7	Frank A. Hall	am. grs.	7	9	13	7	62	Ming. Suff. Iron
	8	1 <sup>st</sup> Natl. Bank	Bar	8	37	50	37	18	Suff. Coff. Lead
	9	Colo. " "	Ret	9	100	25	92	24	Duty - Sand Hf. m. "
2010		"	grs.	2010	13	35	12	92	Sand Iron
	1	W. J. Puckett	am. grs.	1	9	47	8	81	Ming. Lead
	2	"	Ret	2	6	23	6	04	Ming. Lead
	3	1 <sup>st</sup> Natl. Bk.	Bar	3	41	85	41	40	Coffin Lead
	4	Denver "	Ret mto	4	41	88	40	25	Ming. Lead
	5	"	mto	5	45	50	42	76	Suff. Iron Coffin
	6	W. J. Puckett	Bars	6	44	82	44	35	Hf Lead. Coff. Sg
	7	"	Ret	7	9	71	9	37	Sand Iron Coffin
	8	E. E. Burlingame	Bar	8	81	27	81	90	
✓	9	"	"	9	82	01	81	13	
2020		W. J. Puckett	Grs	2020	7	13	6	86	Sand Iron
	1	Am Nat Bk	Bar	1	110	78	106	85	Hf Cap. Zinc
	2	E. E. Burlingame	"	2	54	78	53	85	Hf. m. m. & Cap
	3	"	"	3	60	29	58	39	Lead & Suff.
	4	Crawford Hill	684 "	4	116	14	116	42	Duty & Smith Bars
	5	"	685 "	5	115	75	115	73	Hf. m. m. Coffin
	6	Denver Natl	Ret	6	22	97	22	06	Ming. Suff. Iron
	7	First "	Grs	7	3	83	3	61	Sand Coffin
	8	W. J. Puckett	Ret	8	18	05	17	56	" " Suff.
	9	H. Blamrock	mto	9	12	78	12	73	
#	2030	Huy E. Wood	Bar	2030	41	38	41	36	
3	1	First Nat	Grs	1	35	67	34	60	Iron Lead
	2	W. J. Puckett	Bar	2	40	36	40	32	
	3	J. J. Chamberlin	Ret	3	37	11	36	34	Ming. Lead
	4	L. Oppenstein	Bars	4	20	05	20	01	Iron Lead
	5	Colo Natl	Ret	5	27	90	22	37	Suff. Iron Coffin



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1896 Jan 3	2036	Colo Nat	Ref	3036	36 15		35 80		Imm Cyp & Sulph
	7	"	"	7	21 61		21 19		Sand Im
	8	"	"	8	19 42		19 21		" "
	9	"	"	9	18 78		18 54		Imm Cyp & Sulph
	2040	"	"	2040	13 51		13 81		
	1	"	"	1	12 29		12 06		Sand Cyp Im
	2	"	"	2	9 65		9 30		" " Lead
	3	"	"	3	9 34		9 22		" "
	4	"	"	4	8 58		8 52		" "
	5	"	"	5	6 77		6 57		" "
	6	E. E. Burlingame	Bar	6	761 90		759 99		
	7	Wm Daughters	Coin	7	26		26		
	8	Henry Edwood	Mxd	8	714		708		Sand Cyp
	9	Colo. Nat	Bars	9	57 70		57 66		
4	2050	Denver Nat	Ref	2050	288 57		283 91		✓ ✓ ✓
	1	"	"	1	35 45		34 79		✓ ✓ ✓
	2	"	"	2	24 52		23 63		✓ ✓ ✓
	3	"	"	3	22 31		22 05		Sand. Cyp. Iron.
	4	"	"	4	12 12		11 73		" " "
	5	"	"	5	16 78		16 45		" " "
	6	"	Bar	6	29 92		29 76		Sulph. Slay.
	7	"	"	7	10 45		10 30		"
	8	"	Ref	8	27 42		26 62		Cyp. Iron.
	9	W. J. Puckett	"	9	6 50		5 42		Merc. Sand. Cyp.
	2060	Colo. Nat.	Bar	2060	50 25		52 77		Slay. Cyp. Iron.
	1	Nat BK Coin.	Ref	1	15 59		15 03		Imm. ✓ ✓
	2	Denver Natl. Ass.	Ref	2	63 15		59 70		Merc. Sand. Cyp. Lead
	3	Am. " "	Bar	3	179 55		169 87		Buttle Bar. Cyp. Copper Lead & Sulphate
	4	P. H. Dunham	grs.	4	9 46		9 27		Sand
6	5	Wm Muckle	Bar	5	14 27		14 23		
	6	W. J. Puckett	Ref	6	21 46		20 58		Merc. Sand Cyp
	7	1st Natl. BK.	Thing	7	826		819		
	8	Colo Nat	"	8	75 86		75 75		
	9	First "	Bar	9	1019 42		1017 76		
	2070	W. L. Wilson	"	2070	277 16		273 52		Ny. Copper
	1	E. E. Burlingame	"	1	493 58		493 43		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Jan 6	2072	A. J. Puckett	Gr	2072	863		829		Sand Iron
		3 Colo. Natl. Bk.	Rel	3	6888		6777		" Hg. Cup
		4 " "	"	4	7707		7390		" Assay
#		5 W. J. Puckett	Bar	5	2593		2457		Suff. Sand
7		6 J. D. J. Emerson	"	6	1467		1465		"
		7 Wm. Muckle	"	7	625		556		Slog. Iron Sand
		8 Colo. Natl.	Rel	8	1447		1428		Sand Cap. Sand
		9 " "	"	9	1085		1059		" " "
	2080	"	"	2080	626		606		" "
		1 " "	"	1	1916		1833		" " Cup
		2 " "	Bar	2	6827		6249		Suff. Iron Cap
#		3 A. F. Whule	Mid	3	1663		1658		"
8	2084	W. J. Puckett	King	2084	682		680		"
		5 H. J. Solomon	"	5	2791		2789		"
		6 W. J. Puckett	Grain	6	612		608		Sand
		7 Denver Natl.	Rel	7	2417		1844		My Sand. Hg. Iron. Assay. Cup. Sand. Hg. Iron.
		8 " "	"	8	884		795		My Sand. Cap.
		9 W. J. Puckett	Bar	9	1700		1699		"
9	2090	Denver Natl. Bk.	Rel	2090	16430		15902		My Sand. Cap.
		1 " "	"	1	3032		2998		Iron Cap. Sand
		2 " "	"	2	854		844		Sand Cap.
		3 " "	Bar	3	1992		1974		Suff. Hg.
		4 " "	"	4	925		916		Cap. " "
		5 " "	"	5	2440		2364		Suff. Cap.
		6 J. H. Natl. Bk.	Rel	6	1936		1900		Iron Hg. Cap.
		7 W. J. Puckett	Rel	7	5403		5267		My Sand. Cap.
		8 " "	"	8	963		878		Cap. Iron
		9 Denver Natl.	"	9	1199		1116		" "
	2100	E. E. Burlingame	Bar	2100	30888		30780		"
#		1 W. J. Puckett	Mid	1	1464		1405		Iron Cap.
10	2102	C. F. McKinney	Butts	2102	9725		9712		"
		3 W. J. Puckett	Hg	3	1507		1450		Suff. Cap. Sand
		4 " "	Rel	4	2045		1314		My Sand. Hg. Iron. Assay. Cup. Sand. Hg. Iron.
		5 Am. Standard	Bar	5	1227		1188		Cap. Iron Sand
		6 Am. Natl. Bk.	"	6	13248		12625		Hg. Cap. Iron Sand
		7 Colo. " "	Rel	7	2389		2239		Sand Cap. Sand



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Jan 10	2108	N. J. Puckett	Ret. vms	2108	589		554		Sand. Cp. Iron Mercury
	9	"	"	9	827		667		" " Sulfur
	2110	Colo. Natl. Bk.	King	2110	17792		17777		
	1	Henry Z. Wood	Bor	1	3790		3780		
	2	E. E. Burlingame	"	2	83431		83330		
# 11-	3	R. J. Maltus	Ret.	3	372		338		
	4	N. J. Puckett	Ret	4	1151		1113		Sand Iron & Sulfur
	5	"	"	5	1057		910		Hy. Mercury Sand
	6	Colo Nat	King	6	7131		7061		Copper
	7	"	Ret	7	8962		8342		Hy. Mercury Sand
	8	H. B. Blauvelt	King	8	925		922		Copper
	9	G. R. Beaumont	Ret	9	1828		1684		Dist. Sand Iron
	2120	L. Opaustrum	Bor	2120	1401		1394		Hy. Copper
	1	E. E. Burlingame	"	1	67563		67520		
13	2	N. J. Puckett	Ret	2	6933		6004		Mercury Sulf. Iron Cp.
	3	"	"	3	814		616		Sulf. Cp. Iron
	4	"	"	4	1345		1199		Sand Iron Cp. & Sulf.
	5	"	mixed	5	664		572		Mercury Iron
	6	"	Ret	6	1924		1811		" " Copper
	7	"	am. gr.	7	499		454		" " "
	8	Pete Hanson	Ret	8	5215		504		" Sand "
	9	Colo Nat	King	9	6072		6068		
	2130	"	Gr	2130	684		662		Sand Iron
	1	Am "	Ret	1	1647		1239		Mercury Cp. & Sulf.
	2	N. J. Puckett	King	2	767		724		Iron Hy. Cp. & Sulf. Iron
	3	"	Bor	3	9291		9120		Cp. Lead
	4	"	Ret	4	4195		4074		Hy. Mercury
	5	"	"	5	676		594		Sand Cp. & Sulf.
14	6	Peter Hepp	"	6	1348		1332		Copper
	7	Nat Bk Cem	"	7	763		751		"
	8	Chas Roth	Bor	8	6685		6584		Sand Hy. Cp. Lead
	9	Colo Nat	Ret	9	2965		2910		" Cp. & Sulf.
	2140	"	"	2140	1992		1974		Copper
	1	"	"	1	1047		1121		" Iron
	2	"	"	2	1068		981		Mercury Sand Iron
	3	"	"	3	773		628		" Sulf. Iron Cp.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Jan 1st	2144	Colo Nat	King	2144	706		704		Copper
#	5	E. E. Rulingame	Bar	5	480 33		480 23		
15	2146	W. J. Puckett	Granis	2146	758		744		Sand Iron
	7	"	Bar	7	1579		1435		Cop. Iron
	8	Colo Nat	King	8	8087		8080		
	9	Denver	Ret	9	8048		7412		Mercury Sand
	2150	"	Duck	2150	1892		904		Hg Iron Cap & Sulf
	1	W. J. Puckett	Ret	1	1565		1286		Can contain Vap. & Sulf
	2	Henry S. Chapin	Jivby	2	1045		1002		Sand & Iron + Copper
16	3	W. J. Puckett	Duck	3	1001		844		Sand Iron
	4	Denver Nat	Ret	4	2275		2215		" Sulf. " Cop.
	5	"	"	5	1889		1868		Cop. Iron
	6	"	"	6	1642		1619		Sand " Lead
	7	"	"	7	700		677		" " + Sulf
	8	"	"	8	618		604		" " " "
	9	"	Bar	9	5395		5257		Sulf. Mat. + Copper
	2160	Am Nat.	"	2160	235 57		233 83		Sulf. Cop. Iron
	1	Colo "	Ret	1	5060		4989		Sand Iron Cop. Lead
	2	W. J. Puckett	"	2	2555		2478		" Cop. Iron
	3	First Nat. Bk.	Bar	3	71792		70950		Cop. Zinc Iron + Sulf.
#	4	H. Snell	Things	4	1389		1348		Cop. Lead + Sulf
17	2165	Nat Bank Comm	Ret.	2165	1787		1474		Mercury Sulf. Cop. Iron
	6	M. G. Waybright	"	6	1253		1236		Sand Copper
	7	Denver Nat Bank	Mixed	7	1366		1275		Mercury Sulf. Cop. Iron
	8	W. J. Puckett	Bar	8	721		690		Sand Iron
	9	Nat Bk. Com	Ret	9	1043		1047		" Copper
	2170	John Curtis	unc. u. S. coin	2170	22		22		
18	1	G. R. Beaumont	Ret	1	1083		933		Sand Hg Iron Cop. Iron
	2	Denver Nat	"	2	5887		5806		Sulf. Iron + Copper
#	3	First	"	3	15468		14646		Mercury Sand Iron Cop. + Sulf.
20	2174	Colo	King	2174	17979		17976		
	5	W. J. Puckett	Ret	5	453		387		Mercury Sand Iron
	6	First Nat	Bar	6	7580		7558		Copper
	7	H. Blaurock	Mixed	7	1504		1503		
	8	Denver Nat	Ret	8	10151		8619		Mercury Sand Hg Cop. Lead + Sulf.
	9	"	"	9	1549		1525		Sand Cop. Iron



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Jan 20	2180	Colo Nat	Ret	2180	102 39		80 98		My Dirty My Iron My My Cap. Lead + Sulph
	1	E.E. Burlingame	Bar	1	538 73		558 72		
	2	"	"	2	480 63		480 64		
" 21	2183	Mike Burns	Ret	2183	883		831		Mucy Lead Iron
	4	E.A. Sperry	"	4	487		368		" Iron Copper
	5	Colo Nat. Bk.	King	5	120 85		120 82		
	6	"	Ret	6	6156		5852		Mucy Lead My Copper
	7	"	"	7	4170		4096		Lead Iron Copper
	8	"	"	8	2420		2380		" "
	9	"	"	9	1495		1472		" Iron + Sulphur
	2190	"	"	2190	1399		1363		" " Copper
	1	"	"	1	1367		1322		Copper Iron
#	2	"	"	2	1124		1103		" "
22	3	Am Nat	"	3	540		474		Sulph. "
	4	Denver.	"	4	311 50		307 21		Remain Sulph Iron
	5	"	"	5	101 64		97 52		Sand My Iron Cap + Sulph
	6	"	"	6	2452		2416		Copper Iron
	7	"	"	7	1898		1832		Sand My Cap. Iron
	8	"	"	8	1793		1730		Mucy Lead Iron + Sulph
	9	"	"	9	1327		1049		" Sulph Iron + Copper
	2200	"	"	2200	728		723		
	1	"	"	1	676		661		Sand Iron
	2	"	"	2	530		519		" "
	3	M.J. Puckett	grs.	3	600		576		" "
	4	E.J. Plusch	Bar	4	930		911		Cop. "
	5	M.J. Puckett	"	5	3044		2569		Mucy Sulph. Iron + Cop.
	6	Denver Nat	King	6	3306		3131		" Lead Iron My Sulph
	7	H. Blaurock	King	7	964		960		
23	2208	Colo Nat Bank	"	2208	66 24		65 15		My Lead + Cop Sulph.
	9	"	Ret	9	4990		4709		My My Mucy Lead Cop
	2210	J. F. Chamberlain	"	2210	959		947		Sulph. Iron + Cop.
#	2211	Selen Park	J. King	2211	927		840		My Iron My My Copper
24	2212	Am Nat Bank	Bar	2212	15400		12791		Iron + Sulphur
	3	1 <sup>st</sup> " "	Mixed	3	1193		1089		Sand My Iron
	4	" "	King	4	1132		961		Copper
25	2215	M. J. Puckett	grains	2215	7 25		700		Sand Iron



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 25 <sup>th</sup>	2216	M. J. Buckett	Grains	2216	334		302		Sand Iron & Copper
	2217	" " "	Bars	2217	5882		5798		arsenic lead
	8	Colo. Nat. Bk.	Ref	8	7611		7421		Copper & Sulphide
	9	" "	"	9	1151		1137		Sand Iron
	2220	" "	"	2220	686		672		Cop. Id & Copper
	1	Denver	mixed	1	1433		1270		Sand Copper
	2	Nesmy E Wood	"	2	1513		1506		Hyd. Iron
27	3	M. J. Buckett	Ref	3	6181		5680		Copper Sand
	4	" "	mixed	4	577		555		M. & Ref. Cop. Iron
	5	1 <sup>st</sup> Nat. Bk.	Ref	5	943		916		Sand Iron
	6	" "	Bar	6	736		735		" Cop.
	7	Colo. "	Ref	7	9830		9157		Hyd. Iron
	8	E. P. Leech	grs.	8	758		739		Sand Copper
	9	Colo. Nat. Bk.	King	9	17255		16922		Hyd. Iron
28	2230	Am Nat	mixed	2230	3304		3133		Hyd. Iron
	1	Colo. "	Ref	1	1165		1070		Hyd. Iron
	2	Denver	"	2	2780		2457		Hyd. Iron
#	3	Nesmy E Wood	mixed	3	1016		1014		Hyd. Iron
27	2234	Denver Nat Bk	Ref	2234	2615				



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 1	2234	Dunsmuir Nat Bank	Ref.	2234	268 06		262 69		Marg. Sand Iron Cup + Sulphur
	5	" " "	"	5	25 69		25 11		Iron Cup + Sulphur
	6	Nat Bank (Comm)	"	6	30 81		26 70		Marg. Sulph. Iron
	7	E. P. Leech	unfals.	7	8 23		8 03		
	8	Colo Nat Bank	Ref.	8	43 85		43 04		Copper Lead + Sulph.
	9	" " "	"	9	10 66		10 36		
	2240	" " "	"	2240	10 43		10 15		Sand Copper
	1	" " "	"	1	5 60		4 89		Marg. Sulph. Iron + Cup.
	2	E. P. Leech	Mixed	2	7 08		7 01		
	3	"	Amalgam	3	7 67		7 27		Marg. Sand Copper
	4	E. E. Burlingame	Bron	4	100 48		100 32		
	5	Colo Nat	King	5	162 73		162 37		
	6	St. Blaurock	"	6	7 73		7 67		Copper
	7	Colo Nat	Ref.	7	111 75		103 15		Hg Marg. Sand Iron Cup
	8	Henry E. Wood	Sand	8	56 33		56 24		
	9	E. P. Leech	"	9	6 00		5 71		Sand Iron
	2250	"	"	2250	14 93		12 58		Marg. Sulph. Iron
	1	Dunsmuir Nat. Bk.	"	1	20 53		18 43		" Sand Iron
	2	E. P. Leech	old Jew	2	11 76		11 67		
	2253	First Nat Bank	Bar	2253	79 61		79 59		
	4	Colo.	unfals	4	11 53		11 07		Sand Iron
	5	Dunsmuir	Ref.	5	23 68		19 63		Marg. Sand Cup Lead
	6	"	"	6	14 20		13 12		" " Iron
	7	E. P. Leech	Bar.	7	63 65		62 06		Iron Hg Cup Lead + Sulph.
	8	"	am. gr.	8	5 06		4 36		Marg. Cup Iron
	9	Am Nat	Bar	9	213		207 87		Sulph. Cup Lead
# 3	2260	Colo. "	Ref.	2260	116 05		106 56		Marg. Sand Sulph. Iron Cup
	1	"	"	1	80 22		71 66		Marg. " Lead and
	2	"	"	2	12 24		11 98		Sand. Cup. Iron
	3	"	"	3	13 02		12 42		" "
	4	Dunsmuir	"	4	8 70		8 69		Hg Hg Marg. Sand and Hg
	5	Henry E. Wood	Buttons	5	50 47		38 02		Iron Copper Hg Sulph.
# 4	5	E. P. Leech	Ref.	5	42 88		41 38		Marg. Sulph. Iron Cup
	6	"	"	6	27 80		27 48		Sand Iron
	7	Colo Nat	"	7	23 95		23 89		
	8	"	Mixed	8	5 47		5 00		Marg. Sulph. Iron Cup
	9	Mr. E. E. Don	Mixed	9					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 11	2270	Colo Nat	Ret	2270	33 20		32 64		Sand from Cap. H. H. H.
	1	"	"	1	32 67		31 90		" " " "
	2	"	"	2	24 91		24 42		Suff. from Cap.
	3	"	"	3	24 70		24 41		Sand from
	4	"	"	4	18 52		18 02		" " Cap.
	5	"	"	5	6 25		5 92		Suff. " "
	6	"	"	6	5 83		5 49		Sand " "
	7	C. P. Leech	"	7	22 30		21 99		Cap. Leech
# 5	2278	Colo. Nat Bank	King	2278	155 54		154 20		Suff. from Cap. & Bar. Bull.
	9	Denver	Ret.	9	241 91		238 11		Mug. Suff. Cap. from Bar.
	2280	"	"	2280	189 41		186 15		Suff. Cap. from Mug.
	1	"	"	1	124 17		121 63		Sand from Cap. & Bull.
	2	"	"	2	6 69		6 64		" " "
	3	"	"	3	11 79		11 54		Sand - Cap.
	4	"	"	4	33 71		32 78		" " " "
	5	"	"	5	11 95		11 66		✓ ✓
	6	"	"	6	20 48		19 81		Sand. Cap. from
	7	"	Bar	7	40 85		40 74		Slag.
	8	"	"	8	28 36		28 23		" " "
	9	"	"	9	26 65		26 56		" " "
	2290	F. H. Cole	Buttons	2290	9 64		9 58		" " "
	1	Denver Nat	Bar	1	9 16		8 27		from Cap. & Bar. - 2000
	2	"	"	2	31 73		29 89		Sand. Suff. Cap. from
6	3	Chas. Zeigler	King	3	20 65		20 57		" " "
	4	E. P. Leech	Bar	4	7 71		7 70		" " "
	5	Colo. Nat. Bk.	King	5	125 08		125 06		" " "
	6	Denver	"	6	22 07		21 77		Suff. from Cap. & Bar.
7	7	F. J. Chamberlain	Ret	7	10 22		9 68		Mug. Sand. Cap.
	8	Henry E. Wood	Mixed	8	17 03		17 00		" " "
	9	C. F. McKenny	Buttons	9	68 26		68 17		" " "
2300	1	Saml. D. J. Emerson	Bar	2300	20 05		20 02		" " "
8	2	Wm. M. M. M.	"	2	9 54		9 51		" " "
	3	Colo. Nat. Bk.	King	3	143 85		143 70		" " "
	4	"	" & Bar	4	25 20		25 13		" " "
	5	"	Ret	5	9 48		8 22		Sand. H. Cap. from & Suff.
	6	"	"	6	72 87		66 70		Mug. very dirty sand in from Cap. Suff.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 8	2306	E. P. Leech	Kings	2306	730		729		
	7	Dunham Nat. Bk.	Ref		2763		2332		Mercy sand from Leech
	8	Am. " "	Bar	2	14075		22510		Hy. Cuff Lead & Leech
	9	W. L. Wilson	"	9	30187		29777		Leef. Cpf + Juice
# 10-11	10	N. Blaurock	King	2310	1317		1311		
	1	First S. Roth mixed	"	1	1762		1755		
	2	Dunham Nat. Bk.	Ref	2	1538		1466		Sand Hy Cuff
	3	1st " "	"	3	778		615		Cuff from
	4	Colo. Nat.	"	4	8650		8147		Hy. Mercury from Hy. Cuff Lead
	5	"	Grs	5	1244		1211		Sand from Cpf Lead
	6	"	King	6	9348		9327		
	7	E. E. Binsley	Bar	7	42413		42362		
	8	First Nat	Bar	8	4373		4306		cuff
11	9	Chas. Stapper	"	9	633		630		mercury sand
	2320	E. P. Leech	Ref	2320	15502		14504		from Cuff Hy. Leech
	1	Colo Nat.	"	1	1755		1665		Sand Cpf. from
	2	E. P. Leech	King	2	1018		953		from Cpf. Lead
	3	"	Ref	3	3966		3760		Mercury. Sand from Cpf. Leech
	4	Dunham Nat. Bk.	mixed	4	757		689		Mercury Sand from
	5	"	"	5	2775		2712		from
	6	E. P. Leech	Ref	6	1475		1380		Sand " Cpf. Lead & Leech
	7	C. J. Reilly	Grs.	7	1797		1736		Sand from
	8	Colo. Nat. Bk.	Mixed	8	673		538		Mercury. Sand Cuff
	9	First "	Ref	9	2651		2470		" Leef. Cpf + from
# 12	2330	"	Mixed	2330	1196		1135		" " " "
	1	Nat Bk. Am.	Ref	1	7380		7224		Lead Hy. Cpf. & Leech
	2	Am. Nat. Bk.	King	2	766		765		
	3	E. P. Leech	Grs	3	375		559		Cpf. from Lead
	4	"	Bar	4	11560		10880		Leef. Cpf. from
	5	Dunham Nat. Bk.	Ref	5	1113		1078		Cpf. from
	6	"	"	6	2595		2531		" " Leef.
	7	"	"	7	3402		3355		" " Sand
	8	"	"	8	5295		5150		" Lead & Leef. & Leech
	9	"	"	9	14315		14047		Hy. from, Leef. & Sand
	2340	Henry J. Wood	mixed	2340	2282		2279		
	1	F. J. Chamberlain	Ref	1	1014		958		Leef. & Sand



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Feb. 12	2342	1st Natl. Bk.	Bar	2342	3582		3579		
	3	"	Ref	3	6546		6247		Mercury, sand.
13	4	J. M. Jones	Bar	4	2374		2347		Cop. Lead & Sulph.
	5	E. P. Leech	Ref	5	1553		1484		Sand & Sulph. Lead
	6	Colo. Natl. Bk.	Ref	6	1135		909		Sand & Sulph. Lead
	7	"	"	7	2011		1976		"Mug" " "
	8	"	"	8	2935		2894		Iron & Sulphide
	9	"	"	9	3244		3185		Sand & Copper
2350	10	"	"	2350	1265		1247		Iron "
	11	"	"	11	1231		1194		" "
	12	"	"	12	730		720		" "
	13	Amos George	"	13	2946		2645		Mug, Sulph. Lead
	14	"	"	14	1763		1636		"Sand, Cop. & Sulph.
14	15	E. P. Leech	"	15	1658		1167		Mug, Sand & Sulph.
	16	"	Strains	16	1218		1171		Sand & Copper
15	17	W. G. Swart	Buttons	17	2952		2947		
	18	E. P. Leech	Gr.	18	586		559		Sand
	19	Colo. Natl. Bank	Ref	19	10068		8238		Hy. Mug, Sand & Sulph.
2360	20	"	King	2360	9420		9411		
	21	"	Ref	21	1664		1650		Iron & Copper
	22	E. P. Leech	Bar	22	655		654		
	23	Nat. Bank Comm.	Ref	23	7522		7121		Hy. Mug, Sand & Sulph.
	24	E. E. Burlingame	Bar	24	33467		33450		
17	2365	W. J. Puckett	Ref.	2365	836		761		Sand. & Sulph.
	25	"	"	25	555		543		Cop. Iron.
	26	Colo. Natl. Bk.	King	26	6807		6795		
	27	W. J. Puckett	Bar & Buttons	27	3583		3545		
	28	Colo. Natl. Bk.	Ref	28	8617		7210		Hy. Mug, Sand & Sulph.
#	2370	"	"	2370	788		691		Cop. Lead, Iron.
18	1	Mrs. D. B. Rhodes	Gr.	1	863		640		Sand & Iron
	2	Granford Hill	Bar	2	96552		96504		
	3	"	"	3	98870		98853		
	4	"	"	4	91048		91033		
	5	"	"	5	88957		88924		
	6	H. Plamirek	King	6	1884		1879		
	7	1st Natl. Bank	Ref	7	5348		5155		Mug, Iron & Sulph.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Feb. 18	2378	Denver Natl. Bank	Rel	2378	10 58		10 07		Sand & Iron Cpf.
	9	Henry E. Wood	Bar	9	58 56		57 14		Suff. Cpf. Lead.
	2380	Denver Natl. Bk.	Rel	2380	25 58		24 05		Sand Cpf. Lead.
19	2	"	Bar	2	22 94		22 88		" Suff.
	3	"	Rel	3	23 08		22 84		Sand & Iron Cpf.
	4	"	"	4	11 60		11 25		Copper
	5	"	"	5	7 54		7 18		Sand & Iron Cpf.
	6	"	"	6	54 67		53 62		" Lead "
	7	"	"	7	103 90		101 64		Sand & Iron Cpf. Suff.
	8	"	"	8	331 60		327 65		" "
	9	"	"	9	315 37		310 52		" "
	23 90	E.P. Leach	"	23 90	14 09		13 67		Mucy. Sand & Iron Cpf.
	2396	Denver Natl. Bk.	"	2396	10 03		9 23		Iron Cpf.
	2	Colo.	King	2	88 40		88 32		
	3	E.P. Leach	grs.	3	7 26		7 10		
	4	"	"	4	8 59		8 21		Sand & Iron
18-2381	A.F. Wichele	J. King	2381	20 09	19 91				
19	2395	E.L. Burlingame	Bar	2395	224 44		224 16		
	6	Colo. Natl. Bk.	Rel	6	8 88		7 90		Suff. Cpf. Iron
	7	"	"	7	11 72		11 62		Sand
	8	"	"	8	16 58		16 24		Iron Cpf.
	9	"	"	9	7 38		7 25		Sand
#	20	2400	E.E. Burlingame	Bar	2400	115 15	115 09		
	1	R.E. Reiche	King	1	5 43		5 28		Sand Cpf. Iron
	2	1st Natl. Bank	Rel	2	9 20		7 53		Mucy. Cpf. Iron & Zinc
	3	Denver	"	3	18 29		16 19		" Sand & Iron Cpf.
	4	J.D. Chamberlain	"	4	8 79		8 11		" " "
21	5	Colo. Natl.	Key	5	77 90		77 55		Copper
	6	W.J. Puckett	Rel	6	18 93		16 92		Mucy. Suff. Iron
	7	"	"	7	8 34		8 23		Sand & Iron
	24	2408	Bar	2408	27 93		27 55		Suff. Cpf. Zinc
	9	"	Rel	9	26 28		25 89		Sand & Iron Cpf.
	2410	"	"	2410	10 30		9 61		Mucy. Copper
	1	Am. Natl. Bk.	Bar	1	188 60		173 37		1/2 Cpf. Iron & Zinc
	2	Colo.	King	2	91 65		91 57		
	3	Denver	mixed	3	13 80		13 04		Cpf. Lead



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Feb. 24/14		Denver Natl. Bank	Ref	2414	11	58	11	08	Sand Cpf Lead
	5	Colo	.	5	113	10	109	71	" In Cpf
	6		.	6	97	17	94	73	" Cpf Lead
	7	W. J. Puckett	.	7	4	50	4	02	" H <sub>2</sub> In Cpf
	8	Nat. Bk Com.	.	8	120	87	117	37	Sulf Cpf In Zinc
# 25	9	First Nat	.	9	8	05	7	69	Many Sulf Cpf In
	2420	"	Bar	2420	34	65	34	10	H <sub>2</sub> Cpf Lead & Sulf.
	1	Colo.	King	1	71	89	70	79	
	2	W. J. Puckett	grs.	2	5	85	5	62	Sand Cuffman
	3	Denver Natl. Bk.	Ref	3	99	97	84	00	Hy Sulf. Many.
	4	E. C. Burhopare	Bar	4	698	45	693	83	Sulf. Cpf + In Bottle Bar.
	5	Colo Natl. Bk.	grs.	5	8	61	8	37	H <sub>2</sub> Cuffman Bottle
	6	M. M. Muckee	King	6	12	86	12	74	Sand In
26	2427	Henry E Wood	Butts	2427	8	05	8	00	
	8	W. A. Blakney	Bar	8	8	38	8	34	
	9	Denver Nat	Ref	9	8	40	8	27	Cuffman
	2430	"	"	2430	27	84	27	41	" + Sulfur
	1	"	.	1	28	93	28	01	Sulf In Cpf
	2	"	"	2	162	44	160	42	Sand Cuffman
	3	W. J. Puckett	mn	3	8	16	7	41	In + Sulfur
	4	Denver Nat	.	4	23	12	22	48	Many In Cuffman
	5	Colo	Ref	5	33	10	32	74	Sulfur Sulf
	6	"	.	6	14	31	14	14	In Cuffman Sulf
	7	"	"	7	13	26	12	91	Sand Cuffman
	8	"	.	8	16	87	16	14	" " "
	9	"	.	9	8	33	7	96	" " "
# 27	2440	N. B. Blau	King	2440	10	76	10	50	
	1	W. Donaldson	Trans	1	26	16	25	70	Lead & Sulfur
	2	V. Blau	King	2	40	14	40	01	
	3	Korace Tawen	Dust	3	46	97	42	68	Many. Sand Cuffman
	4	Denver Nat	Ref	4	8	66	8	49	Sand
	5	W. J. Puckett	"	5	35	12	34	23	" In Cpf H <sub>2</sub> In
	6	W. Swart	Buts	6	23	63	23	22	Cpf Lead Sulf
	7	Colo Natl Bank	King	7	89	57	88	70	Cpf In Sulfur
	8	Western Natl Bank	Ref	8	6	45	6	38	
	9	Crawford Hill	Bar	9	909	67	908	62	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
27	2450	Gauffer & Kien	Bar <sup>694</sup>	2450	901.87		900	95	
#		1. V. L. M. M. M.	Bar <sup>695</sup>	1	887.38		886	78	
		3. Horace M. M. M.	dust	3	4.47				



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
March 2	2452	F. J. Chautaline	Ret	2452	1019		927		Sand
	3	W. J. Buckett	"	3	2000		1989		more. Sand
	4	"	Yrs	4	565		545		Sand
	5	Colo Nat	Ret	5	914		908		more. Cu
	6	"	King	6	8402		8376		
	7	W. J. Buckett	Yrs	7	1041		999		Sand
	8	"	"	8	569		543		"
	9	Colo Nat	Ret	9	8569		7915		Mugy. Sulf. Cap. Dr.
2460	"	"	"	2460	2535		2448		" Sand
	1	W. J. Buckett	"	1	4462		4370		" Sulf. Cap. Dr.
	2	H. Blamock	King	2	941		938		
	3	Colo. Natl. Bk.	"	3	9190		9160		
	4	W. J. Buckett	Ret	4	2812		2512		Sand. Hy. Dr. Cap. Dr.
	5	Colo. Natl. Bk.	"	5	819		721		Mugy. Sand Dr.
	6	"	"	6	772		769		
	7	"	"	7	7517		6866		Mugy. Sand Dr.
	8	W. J. Buckett	Yrs	8	580		563		"
3 2469	"	"	Ret	2469	873		841		Mugy. Sulf. Cap. Dr.
2470	"	Colo. Natl. Bk.	"	2470	998		969		Sand
	1	W. J. Buckett	"	1	3729		3655		Mugy. Sulf. Cap. Dr.
	2	Colo Nat	King	2	10690		10677		
	3	"	Ret	3	7777		7624		Sand. Sulf. Cap. Dr.
	4	"	"	4	2349		2300		" Dr.
	5	"	"	5	3340		3295		Sulf. Cap. Dr.
	6	"	"	6	1094		1062		Sand. Sulf. Cap. Dr.
	7	"	"	7	1130		1110		Sulf. Cap. Dr.
	8	"	"	8	1088		1061		Sand. Dr. Cap.
	9	"	"	9	990		724		Hy. Sulf. Cap. Dr.
2480	"	E. E. Burlingame	Yrs	2480	49293		49275		
# 4	1	J. Morning	Bants	1	3620		3574		
	2	Am. Natl. Bk.	Ba	2	12793		11945		Sulf. Cap. Dr.
	3	Denver	"	3	2579		2527		Sulf. Cap. Dr.
	4	"	"	4	3159		3129		Dr. Sulf. Cap. Dr.
	5	"	"	5	1506		1505		
	6	"	Ret	6	670		660		Sand
	7	"	"	7	1849		1819		" Dr.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mch. 4	2488	Denver Natl. Bk.	Res	2488	2200		21 67		Sand Iron
	9	"	"	9	7288		70 48		" Cap Lead
	2490	"	"	2490	211 43		206 01		" Sand Iron
	1	"	"	1	25075		244 50		" " " Cap
	2	W. J. Puckett	"	2	2415		21 71		Manganese Iron
	3	"	Grs.	3	619		5 92		Sand Iron
	4	"	"	4	630		6 13		Sand Iron
	5	Colo. Natl. Bk.	Res	5	6676		64 91		" Copper
	6	W. J. Puckett	"	6	22 61		22 16		" " Lead
	7	C. Weinberg	Bar	7	7918		79 00		
#	5	W. J. Puckett	"	8	10570		104 38		Cap Lead Zinc
	9	Denver Nat	ms	9	12 35		10 23		" " " "
	2500	Colo "	King	2500	88 07		85 93		Sulf Cap Zinc
	1	W. J. Puckett	Grs.	1	543		5 26		Sand Iron
	2	"	King	2	782		7 75		
	3	Henry Wood	Buttons	3	11 32		11 19		Copper
#	4	C. F. McKinnley	"	4	6033		60 26		
	6	2505 F. J. Chamberlain	Ret.	2505	10 85		10 47		Manganese Sulf. Cap
	6	W. J. Puckett	"	6	835		6 62		" " "
#	7	"	"	7	22 47		21 66		" Sand Copper
	7-8	E. C. Englehardt	King	8	74 70		71 32		Sulf. Cap
	9	Am Natl Bank	Bar	9	733		731		
	2510	W. J. Puckett	King	2510	33 10		33 05		
	11	"	Jewelry	11	8 93		8 65		
	12	Colo Nat	King	12	89 44		89 65		
	13	First "	Bar	13	529 12		527 06		Sulf. Cap Zinc
	14	E. E. Bushigame	"	14	630 60		630 37		
	9-15	Colo. Natl. Bk.	"	15	135 09		135 06		
	16	Denver "	Rehmp	16	2481		23 34		Sulf. Cap Lead
	17	First	"	17	44 77		40 55		" " " "
	18	W. L. Wilson	Bar	18	294 30		294 14		
	19	First Natl Bank	"	19	38 69		38 65		
10-	2520	Am "	"	2520	159 43		159 30		
	1	Henry E. Wood	mixed	1	55 96		55 88		
	2	W. J. Puckett	Ret	2	33 60		33 09		" " Cap
	3	"	"	3	35 34		34 55		Sand Iron



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mch. 10	2524	Colo. Natl. Bk.	Ref	2524	800		763		Sand, cop. from
	5	"	King	5	117 06		116 95		
	6	Denver "	Ref	6	660		656		
	7	1 <sup>st</sup> "	Bar	7	8048		79 96		
	8	J. D. Emerson	"	8	13 29		13 26		
11	9	M. P. Hill	"	9	1055 25		1054 92		
	2530	"	"	2530	1 137 45		1137 08		
	1	Denver Natl. Bk.	Ref	1	1647		1625		Sand from
	2	"	"	2	7 05		670		" " " " " "
	3	"	"	3	7 07		673		" " " "
	4	"	"	4	7 20		702		" " " "
	5	"	"	5	34 69		33 99		" " " " " "
	6	"	"	6	79 40		78 56		" " " "
	7	"	"	7	91 58		90 34		" " " " " "
	8	"	"	8	210 00		204 07		" " " " " "
	9	Colo. Natl. Bk.	gm.	9	995		9 69		Sand
	2540	E. E. Burlingame	Bar	2540	498 80		498 61		
	1	H. Blannock	King	1	1116		1113		
#	2	Joseph Earl	2 1/2 <sup>oz</sup> Incurrent Coin	2	12		12		
12	3	H. P. Pucatt	Ref	3	16 93		14 42		44 <sup>oz</sup> max.
	4	Denver Natl. Bk.	Ref & Button	4	30 91		29 90		Sand, cop. from
	5	Colo. " "	King	5	125 48		125 45		
	6	" " "	Ref	6	17 68		17 54		✓
	7	" " "	"	7	8 84		8 45		Sand, cop.
	8	" " "	"	8	14 27		14 09		
	9	" " "	"	9	20 40		20 07		cop. from
	2550	" " "	"	2550	144 08		142 75		Sand from
	1	" " "	"	1	22 28		21 76		" "
	2	" " "	"	2	34 33		33 79		
	3	" " "	"	3	35 44		34 82		Sand from
	4	" " "	"	4	41 35		40 97		" "
	5	" " "	"	5	48 94		48 37		
	6	A. Heiter	Bar	6	63 38		63 18		
	7	W. W. Hamilton	old jaw	7	27 64		27 50		
13	8	Colo. Natl.	King	8	118 80		118 73		
	9	E. E. Burlingame	Bar	9	540 00		539 95		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mch. 14	2560	W. J. Puckett	unpl	2560	10	42	9	84	Sand Iron.
	1	Denver Nat Bank	"	1	13	14	12	20	" "
	2	E. E. Burlingame	Bars	2	803	32	802	74	
	3	A. Blanche	Keys	3	12	93	12	81	
	4	R. E. A. Rice	"	4	41	48	41	33	
16	5	W. J. Puckett	Ret	5	6	62	6	54	Sand Copper
	6	"	"	6	7	57	7	21	" "
	7	Denver Nat	mt	7	10	78	9	51	" Hg. Iron + Sulphate
	8	Colo	Keys	8	107	16	107	70	
	9	E. P. Leech	mt	9	67	58	67	43	
# 17	2570	First Nat Bank	Ret.	2570	12	03	11	30	Much Sand Copper
	1	Alt.	Bar	1	152	37	152	06	
	2	Nat Bk Com.	Ret	2	28	42	27	89	Sand Copper
	3	"	"	3	9	80	9	70	" "
	4	E. E. Burlingame	Bar	4	546	32	545	67	Zinc
18	5	Denver Nat. Bk.	"	5	11	39	11	37	
	6	"	"	6	15	85	15	78	
	7	"	Ret	7	7	96	7	88	
	8	"	"	8	15	38	15	28	
	9	"	"	9	124	23	121	68	Sand Iron + Sulphate
	2580	"	"	2580	154	52	150	82	" " Hg. "
	1	"	"	1	8	35	7	79	" "
	2	"	"	2	12	23	11	51	" "
	3	E. P. Leech	Bar	3	122	24	121	96	Sand
	4	Denver Nat	Ret	4	17	53	16	87	Sand Iron
	5	"	"	5	15	93	15	14	" "
	6	Colo	"	6	14	65	14	42	" "
	7	"	"	7	17	34	17	14	Sand + Iron
	8	"	"	8	22	59	22	27	" "
	9	"	"	9	38	26	38	02	" "
	2590	"	"	2590	61	72	61	11	" "
	1	E. P. Leech	mt	1	7	10	6	74	Sand
	2592	Colo Nat	Keys	2592	94	25	93	90	
19	3	1st	Bar	3	261	64	261	99	Zinc Iron Sulphate
	4	Colo. Nat	"	4	6	95	6	94	
	5	"	Mt. + Bar	5	14	50	14	48	



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
3/17	2596	W J Puckett	Ret	2596	54 83		53 70		Sand Iron Cff
		7 First Nat	.	7	36 07		33 53		" "
		8 R. M. Lathrop	King	8	32 73		32 26		Copper
20	2599	First Nat	Ban	2599	52 81		52 77		
	2600	W J Puckett	Ret	2600	6 21		6 15		Sand
		1 Colo Nat	King	1	54 37		54 28		
		2 Denver	Ret	2	17 52		16 14		Mung Sand
		3 E. E. Burlingame	Ban	3	549 75		543 43		fine Copper
#		4 Joslin & Park	Jewelry	4	16 17		16 07		Copper
21		5 Am. Natl. Bk.	Ban	5	6 24		6 20		
		6 Denver Natl Bank	Ret	6	157 94		149 12		Met. Sand Cff
		7 W J Puckett	King	7	12 15		12 11		
13		8 Colo Nat	.	8	59 84		59 81		
		9 First	Ret	9	24 00		23 13		Sand Iron
	2610	F J Chamberlain	.	2610	14 07		13 29		Mung ..
#		11 F. W. Chase	.	11	16 85		15 69		" .. Cff
24		12 Nat Bk Com.	.	12	16 93		16 60		Suff. Iron Cff
		13	.	13	8 26		8 20		Iron
		14 W J Puckett	Mtd	14	21 68		21 65		
		15 Henry E. Wood	.	15	16 27		16 22		
		16 H B Hancock	King	16	12 06		12 03		
		17 Frank Link	.	17	8 61		8 58		
		18 Denver Nat	old	18	16 65		15 66		Suff. Iron Cff
		19 Colo	.	19	6 97		6 67		Sand Iron Cff
25	2620	Denver	Ban	2620	14 66		14 64		
		1	.	1	17 11		17 10		
		2	Ret	2	8 72		8 57		Sand Iron
		3	.	3	19 05		18 66		Sand Iron
		4	.	4	48 37		47 70		Iron Copper
		5	.	5	56 87		55 65		" Sand ..
		6	.	6	112 45		111 54		Iron Sand
		7	.	7	11 76		11 32		Iron
		8	.	8	15 35		14 43		" Sand Cff
		9 W J Puckett	Gr	9	5 64		5 41		" "
	2630	.	.	2630	6 23		6 05		" "
		1	Ban	1	70 00		69 96		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
	2632	Colo. Nat	King	2632	181.82		131.56		
	3	Denver "	myd	3	26.03		24.71		Sand cap Inn.
	4	First "	Bar	4	184.46		184.25		
	5	" "	King	5	7.09		7.08		
26-2636	Colo	"	Ret	6	7.78		7.71		
	7	"	"	7	9.62		9.46		
	8	"	"	8	15.75		15.41		Copper
	9	"	"	9	16.55		16.36		
2640	"	"	"	2640	23.70		23.38		Inn cap. Hydrophobic
	1	"	"	1	7.96		7.94		
	2	E. P. Leech	Bar gold	2	20.23		20.18		met.
	3	Den. Natl	Ret	3	185.15		168.67		Sand Inn
	4	" "	2 Kings	4	27.39		27.35		
#	5	E. B. Burlingame	Bar	5	236.29		236.21		
27-	6	E. P. Leech	Ret.	6	9.78		9.55		Sand Copper
#	7	Colo Nat Bank	King	7	88.22		88.16		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
'96									
Apr 1	2648	Norace Sawyer	Ret	2648	58	60	53	27	Hg Mercury Sand Iron Coff
	9	First Nat	Brs	9	6	9.3	6	45	Mercy Iron
	2650	Sawyer "	Ret	2650	9	06	7	75	" Sulf
	1	"	Amalgams	1	7	19	6	32	" Sand Iron
	2	Coff	King	2	95	21	95	15	
✓	3	E.P. Leach	Gr.	3	7	11	6	92	Iron Sand
	2654	Nelson Bishop	Ret.	2654	8	06	7	93	Coff "
	5	Crawford Hill	Bar	5	970	30	970	18	
	6	"	"	6	933	90	933	79	
	7	"	"	7	853	10	852	60	
	8	"	"	8	815	65	815	48	
	9	M.C. Minger	"	9	9	94	9	93	
2660	E.P. Leach	an-gr.	2660	8	57		7	67	Mercy, Sand Iron
	1	"	Grain	1	23	22	22	54	" "
	2	Calo Nat Bank	King	2	103	39	103	31	
	3	H.P. Bristol	Jewelry	3	20	44	20	31	
	4	Daniel George	Ret	4	57	88	53	86	Mercy Sand Iron
	5	"	"	5	16	05	15	45	Sulf Cpf. Iron
	6	"	"	6	11	75	11	18	" " "
	7	C.F. Lamsan	Bar	7	6	37	6	36	
✓	8	J.B. Frank	"	8	185	44	184	23	Sulf Phos. Sls
2669	C.H. Rowley	Ret	2669	31	98		20	76	Amalgam Sand
2670	Henry E. Wood	Bar	2670	53	78		53	68	1/2 Hg Mercury Hydro
	1	E.P. Leach	Gr.	1	5	58	5	38	
	2	Calo Nat	Ret	2	8	18	6	76	Mercy Sand Iron
	3	"	"	3	6	74	6	61	Sand Coff
	4	"	"	4	8	87	8	77	
	5	"	"	5	11	66	11	46	
	6	"	"	6	30	32	29	99	Sand Iron
	7	"	"	7	36	52	33	38	Hg Mercury Iron Sls
	8	E.P. Leach	"	8	59	73	58	69	Sulf Cpf. Iron
	9	"	"	9	18	55	17	56	
2680	"	Gr.	2680	8	50		8	54	Sand Iron
	1	"	Bar	1	15	32	15	30	
	2	"	Gr.	2	13	98	13	86	Iron Sls
	3	Colonel	King	3	108	73	108	50	Slag



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
4	1	2684 Colo Nat.	Grs	2684	13	43	13	09	Sand Iron
5	"	5 First ..	Bar	5	177	62	177	35	
		6 "	"	6	237	50	236	70	Sulphur
		7 E. P. Leech	"	7	97	91	97	75	
RETURN BAR		8 "	Ret	8	54	14	49	46	Mercy Sand Iron Cap & Sulph
		9 "	"	9	21	97	20	25	Sand Iron Sulph
		2690 "	"	2690	13	57	13	32	
		1 Denver Nat.	"	1	179	36	177	06	Sand Iron Sulphur
		2 "	"	2	30	98	30	65	Iron
		3 "	"	3	25	39	24	85	Sand "
		4 "	"	4	11	82	11	57	Iron Copper
		5 "	"	5	173	58	169	32	Mercy Sulph Iron Cap
		6 E. P. Leech	Grs.	6	84	7	82	5	
		7 "	"	7	6	89	6	65	
#		8 E. E. Burlingame	Bar	8	804	75	804	18	
2		9 First Nat.	Ret	9	31	75	30	27	Mercy Sand Iron
		2700 "	Bar	2700	64	05	63	98	Sulphur Sulphur
		1 "	Ret	1	21	20	19	66	Mercy Sulph Iron Cap
		2 Colo Nat.	Neig	2	96	93	96	86	
		3 E. P. Leech	Ret	3	8	29	7	37	Net. Sand & Iron
		4 Western Bank	But	4	5	99	5	97	
3		5 Norval Lawton	Bar	5	47	28	47	20	
		6 Colo Nat.	Neig	6	90	22	90	16	Sand Iron
		7 "	Ret	7	11	60	10	89	Vy. Sulphur
		8 "	"	8	44	71	44	00	Sand Iron Copper
		9 "	"	9	68	50	67	91	Iron & Sulphur
		2710 E. E. Burlingame	Bar	2710	357	73	357	10	
		11 C. D. McKimsey	But	11	61	05	60	98	
#		12 E. P. Leech	Ret	12	6	95	6	10	Sand Iron Cap & Sulph
4		13 Colo Nat	"	13	12	90	12	22	Mercy Iron
		14 Denver "	"	14	13	58	11	76	Net. Iron Sand & Sulph
		15 Amey E. Wood	"	15	7	74	7	71	
		16 Am. Nat	Bar	16	6	73	6	69	Copper
		17 E. P. Leech	Grs	17	5	00	4	84	Sand Iron
6		18 "	Ret	18	12	11	11	91	
		19 1st Nat. Bk.	Bar	19	67	62	67	06	Sulphur Copper



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
4	6	2720 E.P. Leach	Ref	2720	1096		1072		
	1	"	Bar	1	1128		1126		
	2	Colo Natl. Bk.	King	2	3828		3814		
	3	Denver	Ref	3	967		895		Sand Cuff
	4	"	King	4	719		717		
	5	"	Ref	5	1377		1227		Swift Cuff
	6	M.L. Wilson	Bar	6	18057		18016		
	7	First Nat	Ref	7	3749		3520		H.M. F. Sample
	8	"	myd	8	2498		2446		
	9	M. Blamrock	King	9	1572		1546		
7	2730	Colo Nat.	Bar	2730	823		820		
	1	"	mo	1	972		971		
	2	J.F. Seymour	Ref	2	3310		3154		Sand H. Sample
	3	Denver Natl. Bk.	"	3	1059		1026		
	4	Colo	Ref	4	3413		3365		Sand H. Sample
	5	"	"	5	1537		1507		Iron Cuff
	6	"	"	6	1704		1676		" Sand
	7	"	"	7	1643		1614		"
	8	"	"	8	1095		1080		
8	9	Denver	Bar	9	4363		4355		
	2740	"	"	2740	2482		2477		
	1	"	Ref	1	8312		8225		Swift Cuff
	2	"	"	2	14676		14523		" " Sand
	3	"	"	3	916		910		
	4	"	"	4	977		948		Cup. Iron
	5	"	"	5	39377		39135		Silver Iron
	6	"	"	6	32612		32395		Sand Cuff
	7	"	"	7	1298		1274		Iron Cuff
	8	"	"	8	2139		2092		Sand
	9	"	"	9	2923		2840		Cup. Iron
2750		E.P. Leach	King	2750	1261		1259		
	1	"	Ref	1	6211		5755		myd Bar
	2	"	mac. Coin	2	15		15		Iron Cup
	3	E.E. Burlingame	Bar	3	75868		75835		
	4	"	"	4	40495		40470		
9	5	M. M. M. M. M.	"	5	823		822		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
4	9	2756 Colo. Nat	King	2756	122 15		122 09		
		7 First	Bar	7	389 75		389 40		
		8 E.P. Leach	Am. Bns	8	4 95		9 46		Misc. Sand
		9 1 <sup>st</sup> Natl. Bk.	Ret	9	19 19		18 21		Hg. Misc. Sand
		2760 E.P. Leach	"	2760	13 98		13 06		Sand in Coffin
		1	"	1	35 97		35 34		" " Sulfur
		2 Colo. Nat	Gr	2	6 86		5 43		" " Misc.
		3 J. J. Dickson	Bar	3	12 14		12 10		
10		4 E.P. Leach	"	4	32 46		32 34		
		5 Colo. Nat	King	5	147 90		147 85		
		6 Dunn Nat Bank	Ret & Gr	6	9 73		9 12		Sand
		7 Western Bank	Mixed	7	11 36		11 34		
#		8 E.P. Leach	Gr	8	39 36		38 32		Sand
11		2769 Colo. Nat Bank	Ret	2769	71 41		64 64		Hg. Misc. Sand
		2770 First	Bar	2770	126 98		124 94		Sulf. in Coffin
13		2771 Am. National	Mixed	2771	19 23		19 10		
		2 A.P. Leach	King	2	26 91		26 90		
		3 "	Ret	3	7 06		6 45		Sulf. in Coffin
		4 Colo. Nat	King	4	149 17		149 08		
		5 J.F. Seymour	Ret	5	16 55		15 89		Sand in
		6 H.B. Lawrock	King	6	12 30		12 26		
		7 E.E. Burlingame	Bar	7	681 21		680 66		
		8 E.P. Leach	"	8	7 34		7 29		
14		9	Ret	9	18 02		16 77		Sulf. in Coffin
		2780	"	2780	9 87		9 42		Sand in
		1	"	1	42 33		40 10		Sulf. in Coffin
		2	Gr	2	6 93		6 72		Sand in
		3 Colo. Nat	Ret	3	70 64		62 89		Hg. Misc. Sand
		4	"	4	60 68		59 99		Copper in
		5	"	5	26 58		24 73		Sand in & Sulfur
		6	"	6	19 03		18 82		Sand in
		7	"	7	8 53		8 38		" "
		8 J. Kaber	Bar	8	6 75		6 68		
15		9 E.P. Leach	Ret	9	6 70		6 56		Sand
		2790	"	2790	12 63		12 66		Misc. Sand in
		1 Colo. Natl. Bk.	King	1	130 71		130 60		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
4	15	2792 Denver Nat.	Ret	2792	173	54	170	99	Ming. Gf Br
	3	"	"	3	173	62	169	44	" " "
	4	"	"	4	109	5	10	82	Sand Br
	5	"	"	5	26	31	25	73	Br & Suffr
	6	"	"	6	22	76	22	11	" "
	7	"	"	7	6	59	6	49	" "
	8	"	"	8	7	00	6	80	" "
	9	"	King	9	6	18	6	15	" "
	2800	"	Bar	2800	10	16	10	14	" "
	1	Nat. Bk. Com	Ret.	1	58	26	56	21	Ming. Sand Hf Br
	2	Denver Nat	"	2	167	78	163	30	" Suffr Br eff
	3	"	"	3	172	20	166	99	" " "
	4	First Nat	Bar	4	246	92	216	63	" "
	5	E. E. Burlington	"	5	309	87	309	67	" "
4	16	2806 W S Elrod	Ret	2806	27	18	24	60	Ming. Suffr Br eff
	7	Henry E Wood	Butte	7	8	32	8	31	" "
	8	W J Puckett	Ret	8	29	03	27	16	Ming. Br Sand
	9	Colo Nat	mpd	9	8	25	7	88	Sand Br
	2810	"	King	2810	88	63	88	57	" "
17	11	Camford Hill	Bar	11	863	66	863	48	" "
	12	"	" 703	12	870	03	869	62	" "
	13	"	" 704	13	774	28	773	55	" "
	14	"	" 705	14	772	97	772	65	" "
	15	W J Puckett	mpd	15	12	40	12	37	" "
18	16	Colo Nat	Ret	16	65	56	63	67	Ming. Sand Br
	17	"	"	17	18	88	18	66	" "
	18	"	"	18	9	48	9	14	Sand eff
	19	"	"	19	8	41	8	19	" "
	2820	"	Bar	2820	44	40	44	39	" "
	1	W J Puckett	Bar	1	131	46	131	30	" "
	2	"	mpd	2	10	17	10	03	" "
	3	Denver Nat Bank	Ret	3	10	83	9	85	Sand Hf eff
	4	Hamington Jr	Bar	4	26	46	26	42	" "
	5	Colo Nat	King	5	95	08	95	06	" "
	6	W J Puckett	Gss.	6	5	85	5	60	Sand Br
XX	7	"	Bar	7	158	26	158	23	" "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
April	20	2828 Colo. Nat <sup>l</sup> Bank	King	2828	137	33	137	27	
	9	Frank A Hall	Am Ret	9	7	76	7	22	Mercury Sand
	2830	Colo. Nat <sup>l</sup> Bank	Ret	2830	31	20	28	43	" Iron "
	1	Noraci Sawin	"	1	309	65	295	54	" Sand Coff
	2	Denver Nat	Grnd	2	34	011	30	32	Mercury Sand by Iron
"	21	2833 First Nat <sup>l</sup> Bank	Ret	3	17	22	16	27	" " Copper
	4	W J Puckett	"	11	6	48	6	41	
	5	Noraci Sawin	"	5	52	20	42	96	by Coff & Supply
	6	Colo Nat.	"	6	30	53	29	73	by Mercury Sand
	7	Henry E Wood	Grnd	7	15	58	15	51	Mercury Sand Iron
	8	Colo Nat.	King	8	107	00	106	95	
	9	W J Puckett	Grnd	9	14	83	14	36	Iron Sand
	2840	Denver Nat	Bar	2840	9	37	9	35	
	1	"	Ret	1	82	08	79	79	Sand Iron Coff
	2	P D Barnhard	Grnd	2	11	62	11	57	
#	3	H Blaurock	King	3	9	64	9	55	
"	22	2844 L. Oppenstein	"	2844	11	86	11	85	
	5	Denver Nat	Ret	5	15	38	15	37	
	6	"	Ret	6	10	14	10	15	Sand Iron
	7	"	"	7	12	01	11	82	" "
	8	"	"	8	10	76	10	61	" "
	9	"	"	9	23	66	23	36	" "
	2850	"	"	2850	40	15	39	37	" " Copper
	1	Colo	"	1	139	22	137	60	" " by Supply
	2	"	"	2	11	01	43	69	" "
	3	"	"	3	18	60	18	37	
	4	"	"	4	8	67	8	53	
	5	"	"	5	7	87	7	81	
	6	"	"	6	30	88	28	37	Sand Iron Copper
	7	E. E. Burlington	Bar	7	430	25	429	99	
	8	J M Chase	Ret	8	16	01	14	75	Sand by Copper
"	23	2859 Daniel George	"	2859	19	25	17	81	Mercury Sand Iron by Supply
	2860	"	"	2860	19	37	17	73	" " " "
	1	J. H. Seymour	"	1	25	45	24	26	
	2	Denver Nat	Grnd	2	135	5	12	34	Mercury Sand Iron
	3	W J Puckett	Grnd	3	6	76	6	62	



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
4 73	2864	W. J. Puckett	Grains	2864	6 46		6 16		Sand bar
	5	C. C. Burlingame	1 Bar	5	510 70		510 62		
	6	W. J. Puckett	Ref	6	986		425		Imm Sand Cpf
	7	Not Bk. Am	"	7	3748		3670		Muzg Sand bar
	8	Henry L. Chapin	old Jew.	8	1035		1030		
	9	S. Solomon	Bar	9	33 11		33 06		
" 24	2870	E. E. Burlingame	.	2870	683 80		683 47		
" 25	2871	First Natl Bank	"	2871	217 57		208 68		Copper Zincty stuff
	2	Colo. "	King	2	203 06		202 58		
	3	"	Ref	3	74 41		48 61		1/2 size - Sand of 1/4 size, Imm copper Zinc & Sulphate
	4	E. E. Burlingame	Bar	4	595 78		594 89		
	5	W. J. Puckett	Imm	5	698		697		
27	6	"	Ref	6	1290		1275		
	7	Chas. Roth	J. Bar	7	870		869		
	8	Colo Nat	Ref	8	1490		1441		Sand stuff / dust Cpf
	9	"	Imm	9	1263		1213		" - "
	2880	W. J. Puckett	King	2880	8 30		8 23		
	1	"	Imm	1	550		440		Imm + Copper
RETURN BAR		W. J. Puckett	King	2	1376		1372		RETURN BAR,
	3	Colo Nat	"	3	105 13		105 10		
#	4	C. M. Graff	Bar	4	1752		1749		
	5	Colo Nat	Ref	5	453 52				



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 1 <sup>st</sup> 1885	2885	D. W. Agard	Ret	2885	42 20		41 00		Sand & Iron Coffer
		6 Chas Rock	Buts	6	4 41		4 40		
		7 W J Puckett	Ret	7	42 72		42 37		Iron & Sulphate
		8 Colo Nat	"	8	11 74		11 39		Mercury Iron Coffer
		9 Denver "	"	9	163 15		157 22		Sulphate Iron Coffer
2890				2890	213 29		200 10		Sand & Iron Coffer
		1 M Blainrock.	King	1	9 80		9 75		
		2 Colo Nat	Gr.	2	13 79		13 35		Sand Iron
		3 Felix Berry	King 3 <sup>rd</sup>	3	7 97		7 95		
		4 W Puckett	Ret	4	6 61		6 28		Iron
		5 Colo Nat. Bk.	King	5	91 51		91 36		
		6 J. B. Finansk	Bar	6	113 54		113 00		
		7 Denver Nat. Bk.	Ret	7	182 18		178 86		Sand Iron & Sulph
		8 "	"	8	15 56		14 24		Sulph. Iron & Cpf.
		9 "	"	9	17 63		17 43		" " "
2900			Bar	2900	19 41		19 38		
		1 W J. Puckett	Bar	1	114 98		114 80		
		2 Nat. Bk.	"	2	86 68		81 26		Zinc & Lead
		3 Colo Nat	Ret	3	74 40		73 12		Sand Iron & Sulph
		4 "	"	4	26 10		25 77		" " "
		5 "	"	5	18 38		18 11		Sulph. Iron & Cpf.
		6 "	"	6	16 54		16 38		" " "
		7 "	"	7	10 92		10 30		" " "
		8 "	Bar	8	61 09		61 00		
		9 Nat Bk. Com.	Ret	9	46 62		45 74		Sand Iron & Sulph
2910			"	2910	960		938		Sulph. Iron & Cpf.
		11 W Puckett	Gr.	11	7 21		6 21		Mercury Sulph. Iron
		12 Crawford Hill	Bar 706	12	858 43		857 29		
		13 "	707	13	959 21		958 83		Slog
		14 "	708	14	926 42		926 28		
		15 Colo. Nat Bank	Ret	15	638		636		
		16 E E Burlingame	Bar	16	353 01		352 72		
		17 E P Leach	Gr.	17	566		530		Sand Iron
		18 "	"	18	18 00		17 49		" "
		19 Harry E. Wood	Buts	19	8 10		8 07		
		20 Colo. Nat Bank	King	20	88 99		88 92		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 1 <sup>st</sup>	2921	McDonaldson	Bor	2921	18 67		18 65		
	2	1 <sup>st</sup> Nat. Bk.	unimp	2	25 66		24 45		Misc. Sand Iron
	3	Colo. "	Ret	3	24 43		21 79		Sand Hy Cuff-Indist
	4	"	Am gr	4	7 85		6 56		Misc. Sand Iron
#	5	H. J. Puckett	Gr	5	5 34		5 18		Sand Iron
2	6	J. O. Casper	Bor	6	7 00		6 98		
	7	E. P. Leech	Gravies	7	8 18		7 62		Sand Iron
	8	Colo Natl	Ret	8	45 52		37 99		Hy dirty sand. Hy Cuff-Indist
	9	Horace Sawyer	"	9	91 64		80 40		Hy Misc. Iron Cuff
	2930	E. P. Leech	Bats	2930	5 19		5 18		
H	1	Pete Hanson	Am. gr.	1	13 05		12 62		Misc. Iron
	2	Denver Natl Bank	Gr	2	11 45		10 41		" Sand.
	3	" " "	King	3	14 33		14 26		
	4	" " "	Mixd	4	8 58		7 78		Sand Iron & Cuff
	5	J. F. Seymour	Ret	5	16 12		15 34		Misc. Sand Cuff-Indist
	6	Colo Nat.	King	6	67 81		67 82		
	7	Kenny Elwood	Mixd	7	9 28		9 23		
	8	H. Blaurock	King	8	9 43		9 36		
	9	H. Solomon	Bats	9	39 48		39 26		
"	5-2940	First Natl Bank	Bor	2940	328 28		323 22		
	1	L. Oppenstein	"	1	11 03		10 96		
	2	E. P. Leech	Mixd	2	21 41		4 39		
	3	"	Ret.	3	7 20		6 16		Misc. Sand
	4	"	King	4	15 20		15 18		
	5	Colo Nat	King	5	79 59		79 55		
	6	Chas. Roth	" Bor	6	37 40		37 34		
	7	Colo. Natl. Bk.	Ret	7	10 95		10 77		
	8	"	"	8	22 75		22 35		Iron Cuff-Indist
	9	"	"	9	31 79		31 20		Sand Iron & Cuff
2950		"	"	2950	52 87		52 31		Iron & Cuff
	1	"	"	1	6 54		6 20		Iron
	2	"	"	2	8 38		8 28		"
	3	E. B. Burlingame	Bor	3	580 49		580 13		
6	4	E. P. Leech	Ret	4	8 49		7 44		Misc. Sand Iron
	5	"	"	5	5 68		5 57		
	6	Colo. Natl. Bk.	"		18 43		38 12		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
5. 6	2957	Danah National Bank.	Ret	2957	264 93		259 49		Sand Iron & Sulph.
	8	"	"	8	165 74		162 78		Hy Sulph.
	9	"	grs.	9	7 33		7 18		Sand Iron Cps
	2960	"	Bar	2960	11 36		11 34		" "
	1	"	"	1	16 46		16 43		
	2	"	Ret	2	13 17		12 90		Cps. Iron.
	3	"	"	3	35 47		34 02		" " Sand & Sulph.
	4	"	"	4	100 6		97 0		" " "
	5	"	"	5	149 01		8 65		Sulph. Cps. & Iron.
	6	"	"	6	14 65		14 47		
	7	"	"	7	23 88		23 74		
	8	"	"	8	25 28		24 77		Sand Iron
	9	P. Mispell	"	9	150 40		148 89		Ming. Sand Cps Iron
	2970	E. P. Leach	Bar	2970	28 95		28 92		
#	1	H. Hancock	J. King	1	8 81		8 78		
7	2	E. P. Leach	Grains	2	6 57		6 30		Sand Iron
	3	Colo Nat	Ret	3	7 48		6 88		" "
	4	"	"	4	11 96		10 04		Hy. Ming. Sand Iron
	5	Nat. Bk. Com.	"	5	80 30		78 30		Ming. Iron & Sulph
	6	Colo Nat	grs	6	27 70		27 69		
	7	E. E. Burlingame	Bar	7	499 00		498 67		
8	8	E. P. Leach	Grs.	8	8 11		7 71		Sand Iron
	9	Denver Nat	Ret.	9	14 65		14 02		Ming. Sulph. Iron Cps.
	2980	J. B. Frank	King	2980	64 93		59 30		King Hy Sulph. Cps. Zinc
	1	E. E. Burlingame	Bar	1	452 79		452 46		
9-2982	E. P. Leach	Grains	2982	11 94		11 47			Sand Iron
	3	Colo Nat Bank	King	3	83 05		82 98		
	4	"	Ret	4	85 21		76 82		Ming. Sulph. Iron Cps.
	5	E. E. Burlingame	Bar	5	653 74		653 29		
	6	"	"	6	407 92		407 62		
	7	Tony Graft	Ret	7	36 77		35 95		Ming. Sand Cps
	8	E. P. Leach	Grains	8	7 27		7 06		Sand Iron
	9	C. F. McKinney	Bats	9	77 19		77 04		
#	11	Chas. Roth	Bar	2990	587		586		
	1	Colo Nat	King	1	103 94		103 88		
	2	"	grs.	2	85 1		83 1		Sand.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 11	2993	H. Blamrock	King	2993	997		991		
12	4	E. P. Leech	Ret	4	1216		1159		Muz. dm & Sulph
	5	"	Bar	5	10631		10625		
	6	"	Ret	6	5473		5180		Mucury
	7	"	"	7	2181		1997		" dm cap & Sulph
	8	L. R. Britton	"	8	7247		5857		Hy Muz. dm & Sulph
	9	Colo. Natl. Bk.	King	9	13691		13687		
3000	Denver	"	Ret	3000	774		770		
	1	"	King	1	741		740		
	2	Hugh E. Wood	minted	2	1359		1349		
	3	Colo. Natl. Bk.	Am. grs.	3	1008		882		Muz. dm & Sulph
	4	Colo. Natl. Bk.	Ret	4	1153		1124		
	5	"	"	5	5773		5708		Sand dm. cap
	6	"	"	6	1624		1600		
	7	"	"	7	7538		7416		Sand dm. cap
	8	"	"	8	4153		4087		Sand dm & Sulph
	9	"	"	9	3419		3379		Sulph. dm & Cap
3010	"	"	"	3010	1722		1705		
	1	M. L. Wilson	Bar	1	22032		21971		
	2	E. E. Burlingame	"	2	33751		33744		
#	3	Natl Bk. Com.	Ret	3	5615		5530		Sand dm & Sulph
13	4	Denver	"	4	44467		44016		" " Cap
	5	"	"	5	26985		26466		dm & Cap. Sulph
	6	"	"	6	11927		11724		Sand dm. Cap & Sulph
	7	"	"	7	1532		1462		" " - "
	8	"	"	8	872		860		" " - "
	9	"	Bar	9	2135		2131		
3020	E. P. Leech	"	King	3020	1130		1129		
	1	"	grs.	1	666		647		Sand dm
#	2	Colo. Natl.	Bars	2	8936		8931		
14	3	1st	Bar	3	2504		2502		
	4	L. R. Britton	Ret	4	3025		2841		Sand dm. Hy Sulph
	5	Denver Natl. Bk.	"	5	1805		1688		Mucy. Sulph. dm
	6	E. P. Leech	"	6	878		863		
	7	"	Bar	7	590		573		Sulph. Cap.
	8	Denver Natl. Bk.	Ret	8	34161		33713		Sand dm



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 14	3029	Denver Nat. Bk.	gros.	3029	5 87		4 37		Left in Sand.
	3030	E. L. Burlingame	Bar	3030	370 91		370 63		
15	1	Lawford Kier	*709	1	945 67		945 55		
	2	"	*710	2	813 54		813 23		
	3	"	*711	3	771 44		770 69		
	4	Colo Nat	King	4	216 36		216 19		
	5	E. P. Leech	Rec	5	462		454		
	6	A. F. Mohrle	King	6	12 87		12 84		
	7	Denver Nat	Ret.	7	20 12		19 05		Macay Sand in
# 16	3038	First Nat Bank	Bar	3038	145 33		144 86		
	9	E. P. Leech	Quin	9	12 13		11 79		Sand in
	3040	Denver Nat.	Ret.	3040	153 10		149 82		Rem. Buff. Cap. in
	1	"	"	1	139 22		136 96		May " " "
	2	E. P. Leech	"	2	5 23		4 81		" Sand in
18	3	"	gros.	3	9 31		9 03		
	4	Colo. Nat	mid	4	101 62		101 50		
	5	Frank A. Hall	Amalgam	5	9 27		8 63		merc. sand for
	6	E. P. Leech	Ret.	6	27 85		22 16		merc. sulph. for. Cu. arsenic
	7	Colo Nat	Bar	7	9 50		9 49		Rem.
	8	M. H. Price	Ret	8	149 3		13 45		Left for
	9	E. L. Burlingame	Bar	9	311 16		310 62		
# 19	3050	Colo. Nat. Bk.	King	3050	100 05		100 02		
	1	1st ..	Bar	1	124 00		123 30		
	2	Denver	King	2	7 04		7 10		✓ ✓
	3	"	"	3	7 50		7 44		✓ ✓
	4	"	Ret.	4	24 85		24 45		✓ ✓
	5	Blairrock	mid	5	12 39		12 36		✓ ✓
	6	Colo Nat	Ret	6	31 14		30 57		Sand. from
	7	"	"	7	42 83		42 21		" "
	8	"	"	8	17 34		16 96		" "
	9	"	"	9	19 01		18 79		" "
	3060	"	"	3060	21 34		21 15		" "
	1	"	"	1	12 82		12 70		" "
	2	"	"	2	7 73		7 33		
	3	"	"	3	10 30		10 15		
# 20	4	E. P. Leech	"	4	57 3		46 8		merc. sand. for.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 20 3065		P. Mitchell	Ret	3065	196.48		189.13		Moss, sand, & imp.
	6	Denver Nat. Bk.	"	6	133.35		131.48		" "
	7	"	"	7	119.13		117.87		" "
	8	"	"	8	23.92		23.42		" "
	9	"	"	9	26.54		25.90		" "
3070		"	"	3070	6.10		5.98		sand, iron
	1	"	"	1	8.87		8.49		" "
	2	E. P. Leach	Grs.	2	7.83		7.67		sand
	3	1st Nat. Bk.	"	3	7.77		7.38		" iron
	4	Denver	Ret	4	70.98		66.11		" & stuff
	5	"	"	5	14.48		13.36		sand, iron, lead
	6	Henry E. Wood	Bars.	6	27.28		27.23		" "
	7	Colo. Nat. Bk.	"	7	53.12		53.07		" "
" 21 3078		E. P. Leach	Grain	3078	7.04		6.76		sand iron
	9	W. J. Puckett	Ret	9	6.28		6.16		" "
3080		"	"	3080	6.69		6.47		Mossy stuff iron
	1	Colo Nat Bank	Butts	1	8.40		8.39		" "
	2	W. J. Puckett	Bars	2	75.19		74.98		" "
	3	"	Grain	3	6.89		6.64		sand iron
	4	"	Ret.	4	13.13		12.98		" copper
	5	"	"	5	15.23		14.08		Mossy, sand iron
	6	E. E. Burlingame	Bar	6	843.84		843.61		" "
	7	Bk of Commerce	Ret.	7	55.70		53.59		H. Mossy sand iron
22-3088		W. J. Puckett	Butts	3088	12.84		12.81		" "
	9	First Nat.	Ref.	9	23.83		22.05		Mossy sand & stuff
3090		Colo.	King	3090	96.72		96.61		" "
	1	First	Bar	1	212.73		212.41		" "
	2	"	Ret	2	32.81		48.33		Mossy, sand iron
	3	J. F. Seymour	"	3	23.20		22.31		" copper, iron
	4	Denver Nat	"	4	36.03		33.72		" sand, iron
23		W. J. Puckett	"	5	20.00		16.96		" stuff iron & copper
	6	"	Grs.	6	26.69		25.97		sand iron
	7	Denver Nat	Ret	7	16.92		15.67		" copper
	8	E. E. Burlingame	Bar	8	528.30		527.63		stuff fine copper
	9	W. J. Puckett	Grs.	9	6.59		6.42		" "
20 3100		A. Blaurock	King	3100	13.58		13.58		" "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
May 25	3101	Chas. Roth	Bar	3101	562		561		
	2	W. J. Puckett	Rel	2	664		657		Im Sand
	3	"	"	3	527		521		
	4	Colo. Natl. Bk.	thing	4	16018		15997		
	5	Denver	mixed	5	966		887		Mug Kuffdm.
"	26 3106	W. J. Puckett	Rel.	3106	758		750		
	7	1st Natl. Bk.	thing	7	2708		2704		
	8	W. J. Puckett	Grs.	8	1081		1050		Sand Inm
	9	Colo Nat	Rel	9	8003		7923		" " + Suffl
	3110	"	"	3110	4154		4080		Inm + "
	11	"	"	1	1748		1722		" "
	12	"	"	2	1729		1701		Sand Cp. Inm
	13	"	"	3	1680		1651		" "
	14	"	"	4	1140		1107		Sand Inm Suffl
#	15	"	"	5	790		780		" "
"	27 3116	E. C. Englehart	Bar	3116	3189		3175		
	7	W. J. Puckett	thing	7	527		523		
	8	DELIVER NATIONAL BANK	Rel	8	11802		11579		Sand Inm Copper
	9	"	"	9	1689		1661		
	3120	"	"	3120	2791		2719		Sand Inm
	1	"	"	1	855		835		Suffl Cp Inm
	2	"	"	2	578		574		
	3	"	Bar	3	1951		1948		
	4	"	"	4	663		658		
	5	W. J. Puckett	"	5	9473		9466		
	6	"	mixed	6	1517		1432		Sand Inm
	7	"	am. grs.	7	753		675		" " Mug
	8	"	"	8	749		728		" "
	9	Colo. Natl. Bk.	thing	9	11843		11840		
	3130	E. C. Burlington	Bar	3130	75424		75385		
	1	Denver Natl. Bk.	Rel	1	1995		1931		Sand Inm
#	2	"	am. grs.	2	2442		2233		Mug " " Cp
	3	Nat Bk Conn	Rel	3	5766		5662		" " "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 1 <sup>st</sup>	3134	W. J. Puckett	Ret	3134	425		390		Mug Sand & Dr.
	5	"	King	3135	920		913		
	6	First Nat.	Bar	6	9738		9712		
	7	Frank A. Nace	Ret.	7	603		567		Mug Sand Dr.
	8	Colorado Nat	Ret.	8	986		956		" " Sulf "
	9	W. J. Puckett	Buttons	9	1258		1254		
	3140	"	mixed	3140	735		664		Mug Sand Dr.
✓	1	"	grs.	1	2298		2081		Sand. Iron.
	3142	"	Ret.	3142	1162		1099		Mug Sand Dr. & Mug Sulf
	3	A. Walff + Co	Buts	3	1630		1623		
	4	S. Solomon	J. Bar	4	2179		2173		
	5	Colo. Nat. Bk.	King	5	7416		7404		
	6	Denver Nat.	Ret	6	1060		1023		Sand Dr
	7	"	mixed	7	1516		1343		" " " Sulf "
	8	"	"	8	1540		1523		Mug Sulf Dr. & Sulf
✓	9	L. N. Standers	Ret.	9	510		482		Sand Dr
	3150	Henry E. Wood	mixed	3150	1079		1077		
	1	Crawford Hill	Bar #712	1	72735		72730		
	2	"	" #713	2	76090		76085		
	3	"	" #714	3	79482		79470		
	4	W. J. Puckett	Ret	4	590		536		Mug Sand Dr.
	5	"	"	5	1134		1117		Sulf " " "
	6	"	"	6	592		592		
	7	"	"	7	622		592		Sand Dr
	8	"	grs.	8	1787		1686		" " Sulf
	9	"	"	9	598		588		
	3160	R. L. Laforgue	Bar	3160	925		923		
	1	W. J. Puckett	Ret	1	556		549		Sand Dr
	2	L. R. Britton	"	2	5183		3928		Mug. Mug Sand Dr. & Sulf
	3	Pete Hanson	am. gr.	3	398		384		Sand Dr
	4	W. J. Puckett	Bar	4	795		791		
	5	"	"	5	2153		2151		
	6	Denver Nat. Bk.	Ret	6	3480		3439		Sand Dr
	7	Colo. "	King	7	16547		16535		Sulf Iron & Sulf
	8	"	Ret	8	3271		2668		grs. Sand
	9	"	"	9	1413		1350		Mug. Sand Dr.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Jul 1	3170	E. E. Burlingame	Bar	3170	634	86	634	46	
	1	M. J. Puckett	mixed	1	9	79	8	69	Sulph. cap. dm.
	2	Elta Harrod	King	2	40	27	40	14	
2	3173	First Nat Bank	Bar	3173	260	98	260	73	
	4	M. J. Puckett	Ret	4	34	60	28	30	Marg. sand dm. & Sulph. 30.
	5	Colo. Nat. Bk.	King	5	124	86	124	71	
	6	Denver "	Ret	6	21	43	19	93	Sand dm.
	7	"	"	7	10	30	9	61	Marg. Sulph. dm. cap.
	8	Colorado National Bank,	"	8	44	97	44	13	Sand dm.
	9	"	"	9	35	95	35	10	" " + Sulph.
	3180	"	"	3180	29	46	29	05	" " —
	1	"	"	1	20	36	20	04	" "
	2	"	"	2	13	28	13	10	Sulph. " cap.
	3	"	"	3	13	65	13	24	" "
	4	"	"	4	13	86	13	62	" "
	5	"	"	5	16	73	16	43	" "
	6	"	"	6	11	99	11	79	Sand cap.
	7	"	"	7	10	28	10	11	" "
	8	"	"	8	6	95	6	73	" "
	9	Henry E. Hood	Bar.	9	40	92	40	83	" "
	3190	Nat. Bk. Commerce	Ret	3190	7	42	7	22	Sand dm.
	1	M. J. Puckett	am. gr.	1	8	06	6	91	Marg. dm. cap.
	3192	J. L. Loring	Bar.	3192	11	26	11	24	dm. & Sulph.
3-3193	James Johnston	Maxill	3193	20	50	17	31	Hy. Marg. Sand	Hy. Marg. Sand
	4	Denver Nat	Ret	4	296	45	290	74	Sand dm. & Hy. Sulph.
	5	"	"	5	142	13	139	40	Sand dm. & Hy. Sulph.
	6	"	"	6	21	95	21	73	" " "
	7	"	"	7	18	81	18	51	" "
	8	"	"	8	18	70	17	84	Sand Sulph. dm. cap.
	9	"	"	9	15	62	15	03	" dm. Sulph.
	3200	"	"	3200	6	55	6	41	" "
	1	"	Bars	1	45	95	45	93	" "
	2	"	"	2	9	04	8	54	Marg. dm.
	3	Colo.	Ret	3	9	53	6	84	Sand dm.
	4	M. J. Puckett	grs	4	7	08	"	"	" "
	5	"	"	5	7	46	7	10	" "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1896.									
June 3.	3206	M. Puckett	Grains	3206	5	24	5	03	Suff.
		7 The Western Bank	King	7	9	22	9	19	
	8	1st Nat. Bk.	Bar	8	21	37	21	34	
	9	Denver	Ret.	9	70	12	64	20	Sand & imp.
	3210	Colo.	Gr.	3210	19	58	18	97	" Suff.
	1	"	Ret.	1	152	60	149	16	" Imp.
	2	"	"	2	96	13	94	80	" " cap.
	3	"	"	3	11	74	11	09	" "
	4	"	Bars.	4	69	48	69	37	
	5	Nat. Bk. Commerce	Ret.	5	55	57	54	77	Sand & imp.
	6	W. J. Puckett	Bar	6	61	87	61	80	
	7	Denver Nat. Bank	Ret.	7	57	10	50	90	Mug. suff. & imp.
June 14	3218	J. Moring Agt. Secy	Mixed	3218	140	39	138	20	" Sand & imp.
		9 M. J. Puckett	Ret.	9	15	57	15	52	
	3220	"	"	3220	3	99	3	75	Sand & imp.
	1	"	"	1	14	19	12	36	Mug. suff. & imp.
	2	"	King	2	10	74	10	72	
	3	First Nat	Ret.	3	14	43	13	49	Mug. suff. & imp.
	4	M. J. Puckett	"	4	10	42	10	29	
	5	"	"	5	137	82	132	67	Mug. suff. & imp.
	6	Denver Nat	"	6	9	60	9	35	Sand & imp.
	7	"	"	7	6	47	6	35	" "
	8	"	Gr.	8	39	56	36	00	Sand & imp.
	9	"	Ret.	9	19	58	16	73	Mug. Sand & imp.
	3230	Nevins & Wood	Bar	3230	32	13	32	11	
	1	Wm. J. Puckett	"	1	420	66	419	62	Grain
	2	"	"	2	303	93	303	90	
# 5	3	W. Blaurock	King	3	10	35	10	30	
	4	C. Harrington	Bar	3234	15	54	15	45	
	5	First Nat Bank	Ret.	3235	6	15	5	77	Imp. cap.
	6	W. J. Puckett	"	6	10	01	9	31	Sand & imp.
	7	"	"	7	14	82	14	60	"
	8	H. A. Newton	Bar	8	56	97	56	83	
	9	1st Nat. Bk.	"	9	233	56	233	15	
#	3240	W. J. Puckett	Imp.	3240	6	00	5	96	
June 6	3241	W. J. Puckett	Bulls	3241	6	69	6	66	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 6	3242	First Nat <sup>l</sup> Bank	Bar	3242	204	26	203	95	
	3	W. J. Puckett	Ret	3	117	69	114	81	Sand Iron & Sulph.
	4	" "	"	4	9	00	8	80	
	5	First Nat <sup>l</sup> Bank	Bar	5	173	37	172	35	
	6	"	King	6	93	52	95	46	
	7	W. J. Puckett	Ret	7	4	78	4	25	Sand cop. Iron
	8	"	"	8	9	88	9	37	" Iron cop.
	9	Denver Nat.	Wld	9	33	22	29	55	W. H. H. Moly Sand Iron
	3250	"	Bars	3250	36	67	36	46	
	1	"	Ret	1	12	05	11	04	Moly. Sulph. Iron cop.
	2	W. J. Puckett	Gr	2	9	04	8	81	Sand Iron
8	3	"	Ret	3	18	34	17	95	Sand Iron
	4	First Nat <sup>l</sup> Bank	Bar	4	9	85	9	81	
	5	Colo Nat <sup>l</sup> Bank	King	5	90	93	90	72	
	6	Denver Nat	Ret	6	11	28	10	77	Sand Iron
	7	"	"	7	21	62	20	71	" "
#	8	C. McKinney	But	8	61	79	61	67	
	9	First Nat	Bar	9	1407	53	1405	95	
	3260	"	"	3260	1415	53	1413	44	
	1	"	But	1	4	80	4	78	
	2	Henry Zisch	Bar	2	761	42	760	68	
	3	"	"	3	760	28	759	00	
	4	Colo Nat	Ret	4	83	51	82	16	Sand Iron & Sulph.
	5	"	"	5	41	72	41	34	
	6	"	"	6	17	04	16	82	Sand Iron
	7	"	"	7	14	91	14	62	
	8	"	"	8	7	88	7	77	
	9	"	"	9	6	68	6	54	
	3270	"	"	3270	3	15	3	10	
	1	N. B. Cairbrook	King	1	10	33	10	26	
10	2	F. J. Waters	Ret	2	8	27	8	03	Moly. Sand Iron
	3	W. J. Puckett	"	3	6	72	6	45	" "
	4	"	Bar	4	120	38	120	26	
	5	Denver National Bank,	"	5	154	86	152	00	
	6	"	"	6	19	73	19	10	Moly. Sulph. Iron cop.
	7	"	"	7	32	56	32	13	Sand Iron & Sulph.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Jan 10	3278	Denver National Bank,	Ref	3278	1894		1873		Sand bar
	9	"	"	9	884		864		"
	3280	"	"	3280	742		692		"
	1	"	"	1	725		714		"
	2	N. J. Puckett	"	2	1278		1123		Misc. stuff
	3	Colo Nat	King	3	10026		10020		"
	4	Nat. Bk. Commerce	Ref	4	6045		5922		Misc. stuff
	5	N. J. Puckett	Ref	5	839		822		"
" 11	3286	Horn & Elwood	Mixed	3286	1322		1321		Misc. stuff
	7	S. D. Emory	gss.	7	1684		1447		" Sand bar
	8	Denver Nat. Bank.	Ref	8	11762		11594		" stuff
	9	"	Bar.	9	3256		3224		"
	3290	N. J. Puckett	mixed	3290	556		532		Sand bar
	1	1st Nat. Bk.	"	1	559		519		" cap.
	2	E. C. Burdick	Bar	2	58310		58266		"
	3	Colo. Nat. Bk.	gss.	3	920		898		Sand bar
	4	P. A. Wagner	Bar	4	503		501		"
12	3295	N. J. Puckett	Misc. coin	3295	09		09		"
	6	"	Thing	6	979		976		"
	7	"	Ref	7	7405		7028		Misc. stuff
	8	1st Nat. Bk.	Thing	8	652		648		"
	9	Colo. Nat. Bk.	"	9	11494		11492		"
	3300	1st "	Bar	3300	16998		16982		"
	1	"	mixed	1	3226		3200		Iron
	2	N. J. Puckett	Ref	2	3871		3723		Misc. stuff
	3	Chas. Roth	Bar	3	499		496		"
	4	Frank Linx	King	4	757		754		"
13	5	Colo Nat.	mixed	5	843		842		"
	6	N. J. Puckett	Ref	6	2263		2053		Sand bar
	7	Denver Nat.	"	7	45078		44278		Sand bar
	8	N. J. Puckett	gss	8	15444		1498		Sand bar
	9	Colo Nat	King	9	13627		13596		"
15	3310	Western Bank	Ref	3310	766		694		Misc. stuff
	1	L. R. Britton	"	1	2950		2472		Misc. stuff
	2	H. Blauwak	Thing	2	969		963		"
	3	N. J. Puckett	Ref	3	1271		1259		Sand bar



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
June 15 1914		N. J. Puckett	King	3314	869		868		
	5	1st Nat. Bank	"	5	10444		10441		
	6	Colo. "	Ref	6	3622		3531		May. Iron Cpf.
	7	E. Wallace	Mor	7	554		552		
# 16 3318		Earl Henry	Ref	3318	990		924		May. Ref. Iron Cpf.
	9	N. J. Puckett	jewelry	9	644		641		
	3320	"	Am. gr.	3320	947		933		May. Sand Iron
	1	Frank A. Nae	Ref	1	1058		971		" "
	2	Denver Nat.	"	2	1608		1577		Iron Cpf.
	3	Colo. "	"	3	7276		7185		Sand Iron
	4	"	"	4	3486		3423		May. Sand Cpf.
	5	"	"	5	1676		1672		
	6	"	"	6	4338		4263		Sand Iron & Sulfur
	7	"	"	7	1932		1824		May. Sand Cpf.
	8	"	"	8	702		675		Cpf. Iron
	9	"	"	9	761		748		Sand Iron
	3330	"	"	3330	1180		1152		Cpf. Iron
	1	"	"	1	964		950		
	2	"	"	2	1741		1716		
	3	E. E. Burlingame	Ban	3	39531		39497		
	4	"	"	4	51884		51828		
	5	N. J. Puckett	"	5	812		811		
	6	Frank Link	King	6	891		876		
# 17	7	Denver Nat.	Ref	7	26801		26318		Sand Iron & Sulfur
	8	"	"	8	10578		10350		Sand Iron & Sulfur
	9	"	"	9	3092		3035		
	3340	"	"	3340	1814		1787		Iron
	1	"	"	1	671		656		" Cpf.
	2	"	"	2	2573		2429		Sulfur Cpf.
	3	"	Ban	3	678		673		
	4	N. J. Puckett	Ref	4	730		712		
	5	Colo. Nat.	King	5	10336		10333		
	6	N. J. Puckett	Ref	6	1318		1312		
	7	Frank Nat.	"	7	4416		4342		May. Ref. Iron Cpf.
	8	Colo. "	"	8	13808		13656		Sand Iron
	9	"	"	9	2016		1982		" Cpf.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
96 June 17	3350	Colorado Nat	Ref	3350	78 75		78 63		Sulphur
	1	Nat. Bk. Com.	"	1	81 56		79 82		Mucy Sand
	2	First Nat.	"	2	91 15		85 92		" Sulphur
	3	Denver "	"	3	16 19		14 25		" Sulphur
	4	H J Puckett	"	4	13 35		12 66		Mucy. Sand
#	5	Albert H. Low	msd	5	3 70		3 69		
18	6	C R. Sauer & Co	"	6	28 16		27 34		Mucy Sand
	7	Nanny E. Wood	"	7	8 43		8 35		
	8	J. R. Moffitt	unc. U. Coin	8	53		53		
	9	Colo. Nat. Bk.	can. gov.	9	11 65		11 24		Mucy Sand
	3360	H J. Puckett	"	3360	7 20		6 69		" "
	1	Denver Nat	Ref	1	9 13		8 43		Sand Iron
	2	"	Bars	2	35 33		34 94		Iron cap. Sulphur
	3	H. J. Puckett	Ref	3	6 34		6 26		Iron
	4	Colo Nat	"	4	4 94		4 85		"
	5	First "	"	5	28 27		22 89		Mucy Sand
X	6	H. J. Puckett	"	6	8 59		8 16		Sand Iron
19	7	Crawford Hill	Bar 715	7	106 37		106 60		
	8	"	" 716	8	1019 29		1018 50		
	9	"	" 717	9	1044 05		1043 30		
	3370	H. J. Puckett	Ref	3370	8 11		7 76		Sand Iron
	1	"	Bars	1	98 40		98 27		
	2	First Nat Bank	"	2	88 07		87 93		
	3	"	"	3	441 08		440 70		
	4	H J Puckett	Gss	4	8 40		7 17		Mucy. Sand
	5	"	"	5	9 65		8 39		" "
	6	Colo Nat.	Kg	6	96 16		96 08		
	7	M. A. Johnson	Ref	7	8 65		8 30		Sand Iron
	8	E. E. Benkington	Bar	8	303 25		303 05		
#	9	H. Blum & Co	Bars	9	7 83		7 77		







# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
1897.									
July	1	First Nat. Bk Bars.		1	354.65		354.60		
	2	W. J. Puckett	Grs.	2	5.78		5.60		Sand bar.
	3	The Western Bank	Bulls.	3	11.40		11.36		
	4	W. J. Puckett	Grs.	4	11.52		10.95		Sand bar.
	5	"	"	5	10.04		9.73		"
	6	"	"	6	6.54		5.89		Mug. Sand bar.
	7	"	Ret.	7	14.25		14.01		
	8	"	"	8	26.01		25.66		
	9	"	Grs.	9	9.18		8.78		Sand bar.
	10	"	"	10	3.95		3.83		" bar.
	11	"	"	11	6.11		5.94		"
✓	12	Colo. Nat.	King	12	111.19		111.13		
	13	Denver "	Ret.	13	27.76		25.44		Mug. Sand bar.
	14	W. J. Puckett	Bar	14	16.07		16.02		
	15	"	Ret.	15	40.08		39.53		
	16	"	Grs.	16	7.61		7.41		
	17	E. W. Agood	Ret.	17	53.22		51.57		Sand bar.
	18	Quong Lee Lung	Grains	18	10.91		10.67		
	19	W. J. Puckett	Bar	19	43.98		43.93		
	20	Colo. Nat. Bk.	King	20	112.84		112.80		
	21	E. E. Burlingame	Bar	21	397.60		397.34		
✓	22	"	"	22	412.64		412.37		Iron cuff.
	23	Henry E. Wood	Bus	23	121.74		120.69		Hy. Buff. bar.
	24	McDonaldsen	"	24	22.74		22.69		
	25	Dr. J. Puckett	Ret.	25	8.79		7.76		Hy. Mug. Sand
	26	"	Grs.	26	13.54		13.19		Sand bar.
	27	Colo. Nat. Bk.	Ret.	27	40.13		37.93		" " Mug
	28	"	King	28	27.72		27.26		\$
	29	Frank A. Hall	an. gr.	29	7.81		6.94		Sand bar.
✓	30	W. J. Puckett	King	30	15.32		15.27		
	31	Nat. Bk. Com.	Ret.	31	56.65		55.52		Mug. Sand bar.
	32	"	"	32	7.31		7.12		
	33	W. J. Puckett	Bar	33	112.44		112.32		
	34	First Nat. Bk	King	34	13.15		12.90		
	35	Colo. "	"	35	89.75		89.69		
	36	W. J. Puckett	Ret.	36	24.09		19.69		Leaf. In. of.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 1	37	E. E. Burlingame	Bar	37	753 91		753 64		
✓	38	W. J. Puckett	Grs.	38	14 64		13 61		Sand & Sulph. Iron
	39	A. F. Mohle	King	39	7 16		7 12		
	40	W. J. Puckett	Grs.	40	6 75		6 65		
	41	"	Ret.	41	20 28		20 12		
	42	Harry E. Wood	Mtd.	42	9 49		9 45		
✓	43	W. J. Puckett	Ret.	43	30 20		28 56		Sand & cop. Iron Hy. Sulph.
	44	Denver Nat.	"	44	16 125		15 845		Sand Iron Copper
	45	W. J. Puckett	"	45	11 47		11 03		Sand Iron
	46	"	"	46	8 49		8 29		" Copper
	47	Colo. Nat.	King	47	82 70		82 66		
	48	W. J. Puckett	Mtd.	48	6 23		6 09		
	49	"	King	49	15 73		15 61		
	50	"	Grs.	50	8 15		7 75		Sand Iron
	51	E. E. Burlingame	Bar	51	390 09		389 79		Sulphides
✓	52	"	"	52	365 42		364 99		
	3	Nat. B.K. Com.	Ret.	3	10 92		10 12		Sand Iron & Sulph.
	54	W. J. Puckett	King	54	11 77		11 75		Water 1.31
	55	Denver Nat. Bank	Ret.	55	net. 27 88 gr. (2.57)		25 16		Mucy & Sand 1.41 Hy. Iron Sand Mucy. Cop. & Sulph.
✓	6	Colo. Nat.	"	6	51 03		46 74		Sand Iron & Sulph.
	7	L. R. Coroles	"	7	11 69		10 48		Sand Iron & Sulph.
	58	W. J. Puckett	Graus	58	12 73		12 37		Sand
	59	Denver Nat. B.K.	Ret.	59	437 43		430 82		" Iron Hy. Sulphides
	60	"	"	60	169 65		164 23		Sand Iron & Sulph.
	61	"	"	61	82 8		82 0		
	62	"	"	62	10 75		10 58		Sand Iron
	63	"	"	63	9 54		9 43		" "
	64	"	"	64	128 3		12 67		" "
	65	"	Bar	65	12 45		12 41		
	66	"	"	66	22 17		22 14		
	67	"	"	67	32 96		32 01		Sulph. Iron & Cop.
	68	"	"	68	45 07		45 00		
	69	Colo. Nat.	"	69	7 47		7 14		Mucy. Sand Iron
	70	"	"	70	17 80		17 40		Sulph. Iron & Cop.
	71	E. E. Burlingame	Bar	71	380 57		380 07		
✓	72	"	"	72	538 72		537 96		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 1	73	W. J. Puckett	Ret	73	36 66		31 65		Misc. Sand
	4	"	mid	4	15 98		14 55		Misc.
	5	"	King	5	17 45		17 44		
	6	M. Blaurock	Jewelry	6	13 45		13 42		
	7	First Nat.	Bars	7	336 51		336 12		
	8	Denver "	Ret	8	197 85		194 84		Sand Iron
	9	"	"	9	15 34		14 99		Sand Copper
	80	"	Exp.	80	6 31		5 62		" Iron
	1	W. J. Puckett	Ret	1	4 33		4 07		Misc. & Suff.
	2	"	"	2	16 10		15 31		" Sand Exp.
	3	"	"	3	9 46		9 25		Sand Iron
	4	"	Bar	4	9 36		9 31		
	5	Denver Nat. Bank	Ret.	5	7 91		7 29		Sand Iron
	6	Nat. Bk. Com.	"	6	67 20		65 53		Sand Iron & Suff.
	7	W. J. Puckett	Exp.	7	5 26		5 08		
	8	"	King	8	79 96		79 70		
	9	W. W. Cravy	Ret.	9	4 03		3 94		
	90	W. J. Puckett	"	90	15 62		14 70		Sand Suff. Iron
	1	Colo Nat.	King	1	67 85		67 78		
	2	Denver "	Ret.	2	141 27		137 35		Misc. Sand Exp.
	3	"	"	3	139 51		135 66		Sand Iron Exp.
	4	E. E. Burlingame	Bar	4	657 48		656 94		
	5	Wm. E. Wood	mid	5	30 83		30 79		
	6	M. Blaurock	Old Jew	6	11 02		10 98		
	7	W. J. Puckett	mid	7	5 54		5 48		
	8	"	"	8	4 17		4 08		
	9	"	Ret	9	12 26		10 71		Misc. Exp.
	100	"	"	100	13 76		13 17		" Sand Exp.
	1	First Nat.	Bar	1	172 40		171 93		
	2	"	"	2	37 53		37 49		
	3	"	Ret	3	34 87		32 58		Misc. Suff. Iron
	4	W. J. Puckett	mid	4	8 96		8 95		
	5	Denver Nat.	Ret	5	17 28		16 46		Sand Iron
	6	"	"	6	21 50		19 41		Exp. Iron
	7	Colo "	Bar	7	90 89		90 67		
6	108	C. F. McKinney	Bulls	108	28 95		28 93		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 6th	109	J. M. Jones	Bar	109	68.32		68	18	
	110	First Nat <sup>l</sup> Bank	"	110	8.82		8	79	
	111	" " "	Bar	111	10.29		10	27	
	112	" " "	"	112	1456.45		1452.22		Trace of Sulph.
	113	" " "	"	113	1479.09		1477.35		" "
	114	V. Blanc	"	114	21.83		21	78	
	15	M. J. Puckett	"	15	43.73		43	15	
	16	"	Reh	16	20.14		19	75	Sand Cap.
	17	"	King	17	7.02		7	00	
	18	Denver Nat <sup>l</sup>	Reh	18	252.38		247.55		Sand from Cap. & Sulph.
	19	"	"	19	70.83		69	80	Sulph. Cap. Iron.
	120	"	"	120	57.53		56	69	" " "
	1	"	Mixed	1	34.59		33	46	" " Sand.
	2	"	Reh	2	11.85		11	57	" " "
	3	"	"	3	21.65		21	41	
	4	"	"	4	8.81		8	43	Sand from.
	5	"	"	5	9.41		9	12	
	6	"	"	6	4.71		4	24	Sand from Cap.
	7	C. R. Messer	Bar	7	12.02		11	99	
	8	Denver Nat <sup>l</sup> Bank	Mixed	8	8.45		7	50	Sand from Cap.
	9	" " "	"	9	19.42		18	06	Mixed Sulph. Iron Cap.
	130	M. J. Puckett	Bar	130	165.99		165	62	
	1	"	Reh	1	16.25		15	77	Sulph. Iron Cap.
	2	Denver Nat <sup>l</sup>	"	2	12.07		11	37	Sand from Cap.
	3	Colo	King	3	72.75		72	73	
	4	Nat <sup>l</sup> Bk. Com	Reh	4	11.69		11	47	Sand from Cap. & S.
# 7	5	W. J. Puckett	King	5	8.76		8	72	
"	6	"	Reh	6	18.34		18	04	
	7	Colo. Nat <sup>l</sup> Bank	Gr.	7	13.83		13	14	Mixed Sand Iron.
	8	Frank A. Hall	" Ass	8	13.13		12	09	Mixed Sand
	9	Colo Nat.	King	9	93.98		93	89	Heavy mixed
	140	Denver "	Reh	140	56.46		41	13	Sand from Hg. Sulph.
	1	Colo "	"	1	50.73		48	91	Sand from Hg. Cap.
	2	"	"	2	49.14		45	40	Mixed Sand " "
	3	"	"	3	56.63		54	53	" " " "
	4	"	"	4	35.22		34	49	Sand from Cap.
	5	"	"	5	35.48				



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 7	145	Colo Nat	Ref	145	33 48	32 35		Sand Iron Cyp.	
	6	"	"	6	13 35	13 13		" - "	
	7	"	"	7	14 22	14 11		" - "	
	8	"	"	8	10 72	10 57		" - "	
	9	"	"	9	14 46	14 30		" - "	
	150	"	"	150	17 37	17 07		Sand Iron	
	1	"	"	1	11 98	11 74		" Cyp.	
	2	"	"	2	5 49	5 34		" - "	
	3	"	"	3	7 63	7 48		" - "	
#	4	"	Grs	4	8 84	8 51		Soft Cyp. Iron	
" 8	5	W. J. Rickett	Ref	5	8 63	8 16		Mucy Sand Iron	
	6	Colo Nat	King	6	94 15	94 06		" - "	
	7	A. H. Low	Bar	7	11 34	11 33		" - "	
	8	"	"	8	4 33	4 31		" - "	
	9	Denver Nat	"	9	19 65	19 60		" - "	
	160	"	Ambrs	160	24 99	23 08		Hy Mucy Sand Iron	
	1	Colo	Ref	1	50 62	49 98		Sand Iron Cyp.	
	2	Henry Fisch	Bar	2	53 67	53 00		" - "	
	3	F. A. Diggins	Ref	3	36 64	31 99		Mucy Sand Iron, Hy Soft	
9	4	Crawford Hill	Bar 718	4	916 77	916 29		" - "	
	5	"	" 719	5	949 79	948 96		" - "	
	6	"	" 720	6	928 73	928 28		" - "	
	7	C. E. De Forest	Bars	7	20 94	20 18		Copper	
	8	E. P. Leach	Ref	8	100 41	97 03		Sand Mucy Iron	
	9	"	"	9	55 66	51 04		" " " Cyp.	
	170	"	"	170	33 94	32 77		" Iron Cyp.	
	1	"	"	1	8 17	7 04		Mucy Sand Iron	
	2	"	Ref	2	5 20	4 88		" - "	
	3	"	King	3	15 82	18 63		Copper & Soft	
	4	"	Grs	4	5 70	5 45		Mucy Sand Iron	
	5	First Nat	Bar	5	134 78	134 59		" - "	
	6	E. P. Leach	Grs	6	8 90	8 62		Mucy Sand Iron	
	7	"	"	7	5 09	4 93		" - "	
	8	"	"	8	7 39	7 14		Sand Iron	
	9	Denver Nat	King Ref	9	94 57	83 70		Hy Iron Sand Iron	
180	E. P. Leach	Ref	180	47 73	45 87			Cyp. Hy. Hy. Sand Iron	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 9	181	L R. Brillon	Ret	181	24 98		19 71		Spec.
	2	E. P. Leech	"	2	81 41		28 77		Mucy. Sand bar
	3	"	Bar	3	87 25		87 00		Mucy. Sand bar
	4	"	Ret	4	7 97		7 49		Sand bar cap.
	5	Nat. Bk. Com	Bar	5	55 15		54 04		Mucy. Sand cap.
	6	E. P. Leech	Grs	6	6 50		6 27		Sand bar cap.
	7	Colo Nat	"	7	5 87		5 70		
	8	E. P. Leech	msd	8	18 80		18 65		
	9	M. Blumrock	Bar	9	8 72		8 69		
#	10	First Nat	"	190	371 39		371 35		
	1	"	"	1	286 11		285 89		
	2	L. Peabody	Amalg	2	46 84		45 20		Mucy. Sand bar
	3	Colo Nat.	King	3	95 36		95 29		
	4	M. J. Puckett	"	4	6 45		6 44		
	5	Henry Zisch	Bar	5	441 32		440 90		
	6	Denver Nat.	Ret	6	74 49		71 11		Sand by Dr. Smith
	7	"	"	7	98 32		94 62		Mucy. Sand bar
#	8	"	msd	8	9 14		6 80		Sand by Dr. Smith
	11	W. J. Puckett	Bar	199	18 00		17 96		
	200	Chas Roth	"	200	8 96		8 94		
	1	W. J. Puckett	"	1	75 69		75 37		
	2	"	Ret	2	17 69		15 12		Mucy. Sand cap.
	3	"	"	3	92 77		87 15		" "
	4	"	"	4	6 04		5 56		Imm cap.
	5	"	"	5	16 37		16 36		
	6	Western Bk	msd	6	7 89		7 87		
13	7	A. F. Haber	King	7	15 75		14 91		Fe. Sand
	8	W. J. Puckett	Grs	8	12 25		11 82		
	9	Denver Nat	msd	9	8 53		8 52		
	10	Felix Perry	King	10	106 53		106 28		
	11	Colo Nat	"	11	9 33		8 86		
	12	Denver	msd	12	10 64		8 79		msd. Supt. Fe
	13	W. J. Puckett	Ret.	13	6 71		6 56		
	14	"	Grs.	14	7 04		7 02		
	15	First Nat	Bar	15	6 68		6 50		
	16	"	Grs.	16	12 97		12 04		Fe & Cu
14	17	W. J. Puckett	"	17					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
'96									
July 14	217	W. J. Puckett	Grains	217	12 02		11 86		
July 14	18	Colo. Nat	Ret	18	5 19		4 99		
July 14	19	"	"	19	12 11		11 87		
	220	"	"	220	13 29		13 08		
	1	"	"	1	74 75		73 36		merc. Sulph. Co.
	2	"	"	2	16 31		16 07		
	3	"	"	3	15 64		15 11		
	4	"	"	4	21 11		20 87		Sand Cu
	5	"	"	5	56 74		55 60		" " merc.
	6	W. J. Puckett	Gr.	6	6 11		5 88		
	7	"	Ret	7	4 40		3 88		
	8	"	Mixed	8	12 07		11 97		
	9	H. Blaurock	Bars gold	9	12 32		12 29		
15	230	First Nat'l	Bars	230	326 80		326 59		
	1	Denver "	Ret	1	139 24		138 62		merc. Sand Fe
	2	"	"	2	7 07		6 92		
	3	"	Bar	3	15 55		15 52		
	4	"	Ret	4	29 14		28 71		merc. Sulph. Fe
	5	Colo.	King	5	104 44		103 85		Zinc
	6	W. C. Winger	Bar	6	6 30		6 28		
	7	Henry Zisch	"	7	267 44		267 18		
✓ 16	8	W. J. Puckett	Gr.	8	7 82		7 37		
	9	"	"	9	8 16		7 37		Sand Fe
	240	Denver Nat.	Ret.	240	10 34		8 53		merc. Sand
	1	O. R. Blussen	Bar	1	15 71		15 68		
	2	First Nat.	Gr	2	13 39		12 93		Sand
	3	E. P. Leach	Ret	3	44 19		32 40		merc. Hvy Sulph. Fe
	4	Henry Zisch	Bar	4	312 78		312 43		
✓ 17	5	Henry E. Wood	Med	5	18 35		18 32		
	6	First Nat	Gr.	6	6 42		5 62		merc. Sand Fe
	7	W. J. Puckett	Med	7	7 52		7 25		
	8	"	Ret	8	7 23		6 68		Sand Fe
	9	Denver Nat.	"	9	335 80		323 61		Sand. Co. Fe Sulph.
	250	Colo.	King	250	114 89		114 75		
	1	First "	Bar	1	396 09		395 84		
	2	Denver "	Ret	2	13 66		12 29		merc. Fe



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 17	253	W. Puckett	Bar	253	89.71		89.60		
	4	"	King	4	12.74		12.73		
	5	"	Ref	5	8.54		8.72		
18	6	"	mid	6	35.77		35.69		
	7	Denver Natl. Bk.	Bar.	7	29.65		29.14		
✓	8	W. J. Puckett	Ref	8	43.25		36.93		more except Cu & Fe
20	9	J. R. Lowles	"	9	15.76		15.26		
	260	Henry E. Wood	Bar	260	38.87		37.88		
	1	H. J. Puckett	Ref	1	9.77		9.56		
	2	"	Am Grs	2	73.15		72.07		
	3	"	Ref	3	11.60		11.27		
	4	"	"	4	8.32		8.00		
	5	Henry E. Wood	Mixed	5	11.25		11.21		
	6	H. J. Puckett	Bar	6	5.20		5.19		
	7	Colo Natl Bk	King	7	88.81		88.66		
	8	H. J. Puckett	Mixed	8	5.74		5.65		
	9	"	Am Grs	9	10.52		9.84		Fe
	270	"	Gr	270	12.95		12.66		
✓	1	H. F. Powers Agt	Gr.	1	16.04		15.68		Fe
21st	2	H. J. Puckett	Mixed	2	17.64		17.30		
	3	"	Am Grs	3	25.29		24.88		
	4	"	Ref	4	13.70		13.16		
	5	"	"	5	42.63		40.88		Am Grs
	5	First Natl Bk	"	5	60.37		59.68		
	6	Colo Natl Bk	"	6	39.16		38.03		" "
	7	"	"	7	31.60		31.11		
	8	"	"	8	63.90		61.80		more " "
	9	"	"	9	10.91		10.56		
	280	"	"	280	37.08		36.02		
	1	"	"	1	31.76		31.38		
	2	"	"	2	19.13		17.46		Am Grs
	3	"	"	3	14.51		14.38		
	4	"	"	4	21.33		20.52		" "
	5	"	"	5	19.16		18.91		
	6	"	"	6	13.94		12.73		more " "
	7	"	"	7	125.45		124.98		
	8	"	King	8					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1897									
21 <sup>st</sup>	289	Colo Natl Bk	Ret	289	788		780		
	290	"	"	290	1698		1189		more Assayed
✓	1	"	Grs	1	11.24		10.94		
22 <sup>nd</sup>	2 King Yuen	Am Grs		2	11.42		11.18		
	3 Den. Natl Bk	Ret		3	197.10		194.40		Assayed
	4	"	"	4	144.00		141.28		
	5	"	"	5	81.66		80.56		
	6	"	"	6	15.61		15.26		
	7	"	"	7	18.77		17.95		
	8 H. J. Puckett	"		8	17.45		17.25		
	9 1 <sup>st</sup> Natl Bk	Bar		9	255.99		255.41		
	300	"	Mixed	300	554		551		more
	1 H. J. Puckett	Ret		1	51.95		46.89		Assayed
✓	2 E. E. Burlingame	Bar		2	451.27		450.96		
23 <sup>rd</sup>	3 Army & Hood	Bar & Button		3	17.40		17.44		
	4 W. J. Puckett	"		4	41.98		41.91		
	5 Colo Natl Bk	Bar		5	51.72		51.11		
	6	Ret		6	17.56		16.73		
	7 Den Natl Bk	"		7	11.23		10.60		Assayed
	8 H. J. Puckett	"		8	14.43		14.00		
	9 1 <sup>st</sup> Natl Bk	Bar		9	41.24		41.20		
	310 Den. Natl Bk	Bars		310	26.46		25.88		
	1 Colo Natl Bk	King		1	129.18		129.12		
	2 H. J. Puckett	Ret		2	870		842		
✓	3 A. Blawrock	Bars		3	1204		1201		
7 <sup>th</sup>	4 C. W. Baker	Grs		4	7.93		7.43		
	5 W. J. Puckett	Ret		5	14.60		13.74		Assayed
	6 Colo Natl Bk	"		6	9.00		8.05		
	7 W. J. Puckett	grs.		7	635		615		
✓	8	Ret		8	500		497		
9 <sup>th</sup>	9 Crawford Hill	Bar		9	964.40		963.89		
	320	"		320	944.30		944.20		
	1	"		1	868.50		867.96		
	2	"		2	818.03		817.80		
	3 W. J. Puckett	grs.		3	1532		1373		Assayed
	4 Colo Natl Bk	King		4	13529		13522		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
July 25	325	Natl. Bk. Commerce	Ref	325	4642		4497		Sulph Cu. Fe
27	6	1st Natl. Bk.	Ban	6	15266		15247		
	7	Colo.	King	7	13396		13360		
	8	A. M. Donaldson	Ban	8	1738		1733		
	9	C. McKinney	Buts	9	1612		1610		
	330	C. M. Pickett	Ref	330	1589		1460		Merc. Sulph Cu
28	1	M. Pickett	impd	1	1199		1068		" " Fe
	2	"	Grd.	2	625		609		
	3	"	"	3	741		710		
	4	Chas. Roth	Ban	4	942		940		
	5	Denver Natl. Bk.	impd	5	1240		1061		Sand Fe & Cu
	6	Colo.	Ref	6	672		589		mer "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1896									
Aug 1	337	M. Holman	Ref.	337	973		963		
	8	N. J. Puckett	mint	8	1622		1507		more sand Fe
	9	"	King	9	1153		1110		
	340	"	Ref.	340	6698		6037		more Fe Sulph
	1	"	Gr.	1	875		839		
	2	"	Ref.	2	2385		2197		Sand Sulph. Cu.
	3	Colo Nat	King	3	11681		11670		
	4	E. E. Burlingame	Bar	4	61284		61247		
	5	N. J. Puckett	King	5	864		863		
	6	"	Gr.	6	1197		1142		
	7	Denver Natl. Bk.	Ref.	7	1465		1299		more sand Fe
	8	1st	"	8	3102		3090		
	9	"	"	9	2144		1946		" Sulph Cu
	350	"	mint	350	2410		2370		
	1	First Nat	"	1	1079		960		more Fe
	2	N. J. Puckett	"	2	1739		1651		" "
	3	Thos Polglase	King	3	1749		1695		" "
	4	N. J. Puckett	Bar	4	7721		7710		
	5	1st Natl. Bk.	"	5	24012		23956		
	6	Denver "	"	6	2680		2650		
	7	Colo. "	King	7	11943		11928		
	8	N. J. Puckett	Gr.	8	758		736		
	359	Denver Natl. Bk.	Ref.	359	1355		1279		Sulph Cu. Fe
	360	N. J. Puckett	mint	360	749		723		
	12	H. Blumrock.	Jewelry Bars.	12	1493		1490		
	2	C. A. Slussen	Bar	2	6862		6843		
	3	N. J. Puckett	Amal Gr.	3	847		809		
	4	Colo Nat	Bar	4	4655		4513		Sulph Cu. Fe. Zn
	5	"	King	5	9184		9178		
	6	N. J. Puckett	Gr.	6	617		581		
	7	"	"	7	600		571		
	8	"	Buts	8	526		520		
	9	N. J. Puckett	Amal Gr.	9	4761		4672		more Fe
	370	"	Ref.	370	682		575		" Sulph
	1	Colo. Natl. Bk.	Bar	1	8214		8196		
	2	N. J. Puckett	Ref.	2	554		549		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug 21	373	Colo Nat Bk	Ret	373	30 96		28 73		min. Fe. & Cu
	4	First	Bar	4	124 18		124 16		
	5	M.P. Price	Ret	5	13 00		12 30		
	6	W J Puckett	Amlyrs	6	15 81		15 31		
	7	"	Bar	7	13 70		13 66		
	8	L. Oppenstien	"	8	21 21		21 18		
	9	Colo Nat	Ret	9	8 43		8 37		
	380	"	King	380	114 47		114 37		
	1	"	"	1	108 41		108 31		
5	2	Nanny E. Wood	mid	2	15 75		15 67		
	3	"	But	3	12 28		12 24		
	4	Thurston Bk	"	4	5 98		5 93		
	5	Colo Nat	Ret	5	6 76		6 54		Imm Lead & Sulph
	6	W J Puckett	King	6	10 55		10 53		
	7	" " "	Bar	7	97 84		97 59		
	8	E. E. Burlingame	"	8	467 93		466 97		
	9	"	"	9	399 30		398 86		
	390	W J Puckett	Ret	390	17 82		17 40		Cp Lead & Sulph
	1	M B Bristol	mid	1	16 35		16 27		
6	2	W J Puckett	Ret	2	11 31		10 69		Sand Iron
	3	First Nat.	Bar.	3	404 99		404 73		
	4	"	"	4	6 36		6 34		
	5	Denver	Ret.	5	161 21		155 25		Misc. Sand Cp
	6	Colo	"	6	31 55		30 17		" " Im-
	7	Denver	mid	7	9 59		9 41		
	8	Colo	King	8	110 72		110 51		
	9	W. J. Puckett	mid	9	13 03		12 70		Sand Iron
#	400	Colo Nat.	Ret	400	9 97		9 32		Sulph. Iron Cp
	1	W. J. Puckett	mid	1	12 06		10 99		Misc. Sand Iron.
7	2	1st Nat. Bk.	Bar.	2	41 24		41 19		Sulph Iron
	3	W. J. Puckett	Ret	3	8 00		7 62		" " + Cp.
	4	Colo. Nat. Bk.	"	4	45 68		44 96		" " " "
	5	"	"	5	31 03		30 74		" " " "
	6	"	"	6	49 82		48 49		Sand Iron Cp.
	7	"	"	7	6 63		6 12		" " " + Sulph
	8	"	"	8	48 35		47 99		" "



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 7	409	Colo. Natl. Bk.	Res	409	21 07		20 47		Sand in
	410	"	"	410	7 53		7 29		Suff.
	1	"	"	1	51 85		48 73		Suff. Cap
	2	"	"	2	74 85		67 90		Misc. Sand
	3	"	"	3	61 05		60 24		Sand in
	4	"	"	4	7 39		7 29		
	5	"	"	5	115 00		114 69		Slag Suff.
	6	"	gn.	6	24 90		24 33		Suff. Cap
	7	1st Natl. Bk.	Bars.	7	121 70		121 57		
	8	W. J. Puckett	Res	8	14 11		13 70		Sand in
	9	"	"	9	9 11		8 70		Suff. Cap
	420	"	"	420	4 72		4 76		Misc. Sand
	1	Denver Natl. Bk.	Bars.	1	36 62		36 38		Slag Suff.
	2	W. J. Puckett	gn.	2	10 52		10 13		Sand Suff.
	3	C. W. Moses	Res	3	35 44		34 16		Suff. in Cap
	4	1st Natl. Bk.	misc	4	14 40		13 99		Suff. Cap
	5	W. J. Puckett	King	5	10 35		10 13		
	6	F. A. Williams	Res	6	53 61		49 79		Misc. Suff.
	7	J. M. Jones	Bar	7	102 58		102 19		
	8	W. J. Puckett	King	8	12 54		12 52		
	9	Denver Natl. Bk.	Mixed	9	8 06		7 80		Suff. in Cap
	430	Colo. "	King	430	85 81		85 70		
#	1	H. Blamock	"	1	14 65		14 60		
10	2	Crawford Hill	Bar 725	2	85 83		85 165		
	3	"	726	3	84 50 5		84 491		
	4	"	727	4	81 12 3		81 102		
	5	"	728	5	75 55 0		75 477		Very heavy misc.
	6	Denver Natl.	Res.	6	260 95		189 74		Suff. Cap
	7	W. J. Puckett	"	7	21 85		18 09		Misc. Sand
	8	Jas. A. Kilton	Bar	8	20 53		20 50		
	9	Denver Natl. Bank	Res	9	129 32		127 00		Misc. Suff.
	440	"	"	440	99 08		97 43		Sand in
	1	"	"	1	91 43		89 70		"
	2	"	"	2	24 42		23 77		Sand in
	3	"	"	3	7 61		7 46		
	4	"	"	4	17 75		17 45		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 10	445	Denver Nat. Bk.	Res	445	1869		1802		Sand Dm.
	6	"	"	6	655		647		
	7	"	"	7	565		550		
	8	"	grs.	8	1677		1609		Sand Cpf.
	9	"	Bar	9	3292		3287		
	450	"	"	450	2129		2119		
	1	"	"	1	2086		2082		
	2	"	Res	2	8495		6850		Wt. Wt. Mucy Sand Dm. & Suff.
	3	"	King	3	802		800		
	4	"	mixed	4	994		919		Sand Dm. Cpf.
	5 Colo.	"	King	5	11653		11642		
	6	"	Wt. grs.	6	12262		12050		Mucy Sand Dm.
	7	"	Res	7	2047		1991		
	8	W. J. Puckett	"	8	1844		1773		Sand Dm. Cpf.
	9	1st Nat. Bk.	Bar	9	99453		99193		Wt. Wt. + Suff.
	460	"	"	460	102246		102114		
	1	"	"	1	103618		103510		
	2	"	2 Bars.	2	13643		13614		
	3	Henry Zisch	Bar	3	33159		33130		
	4	M. P. Dalton	Res	4	4992		4840		Sand Dm.
#	5	W. J. Puckett	"	5	1138		1120		
11	6	John Adams	"	6	6315		6165		Mucy Sand Dm.
	7	W. J. Puckett	Grs.	7	790		561		Sand Wt. Dm.
	8	Frank A. Hall	"	8	1485		1370		Mucy Sand Dm.
	9	"	Ret.	9	2186		1878		" Suff. Dm. Cpf.
	470	Colo. Nat.	King	470	11074		11016		
12	1	A. J. Snyder	Ret.	1	1206		1050		Sand-
	2	W. J. Puckett	"	2	1238		1034		Mucy Dm. Cpf.
	3	First Nat	Bar	3	33115		33027		
	4	W. J. Puckett	Res	4	6657		6470		Mucy. Suff. Dm. Cpf.
	5	"	Grs	5	774		766		Sand-
	6	Omaha Nat. Bank	Bar	6	3588		3519		
	7	W. J. Puckett	Bar	7	587		586		
	8	"	"	8	11555		11546		
	9	Colo. Nat.	Ret	9	7305		7105		Sand Dm. + Suff.
	480	"	"	480	5587		5104		Mucy. Sand Dm.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Aug 12	481	Colo Nat	Ref	481	11155		3851		Sand Im. Lf.
	2	"	"	2	4393		4194		Mercy Sulf. Im.
	3	"	"	3	2646		2614		
	4	"	"	4	2947		2863		Sand Im. Cf.
	5	"	"	5	3578		3545		
	6	"	"	6	1107		1098		
	7	"	"	7	1647		1629		
	8	"	"	8	1435		1404		
	9	"	"	9	786		763		
	490	Nanny Zisch	Baro	490	49351		49345		
	1	Colo Nat.	Ref.	1	2161		2112		Sand Im. Cf.
13	2	"	King	2	10348		10346		
	3	Denver "	Ref	3	8378		8294		Sulf. Im.
	4	"	"	4	1582		1558		
	5	Colo. Nat. Bk.	mixed	5	912		807		Mercy Sulf. Im.
#	6	H. Blaurock	Baro	6	838		836		
14	7	A. F. Mehler	King	7	892		877		
	8	First Nat	Baro	8	3010		3008		
	9	N. A. Johnson	Ref	9	1170		1138		Sand Im. Cf.
	500	Denver Nat	mid	500	1278		1220		Mercy Sulf. Im. Cf.
	1	Nanny Eelwood	"	1	1206		1195		
15	2	N. J. Puckett	Gr.	2	775		752		Sand Im.
	3	"	Ref	3	1691		1667		
	4	First Nat.	Baro	4	18471		18468		
	5	H. C. Anderson	Ref	5	907		892		Sand Im
	6	Denver Nat Bank	"	6	2178		2064		Mercy Sulf. Im
	7	" " "	"	7	1474		1448		Sand Im. Cf.
	8	Colorado " "	King	8	10240		10228		
#	9	N. J. Puckett	Ref	9	1315		1299		Sand Im
	510	C. R. Slusser	Baro	510	2377		2375		
	11	N. J. Puckett	Ref	11	793		714		Mercy Sulf. Im. Cf.
17	12	Colo Nat	"	12	1453		1359		Mercy Sulf.
	13	"	Gr.	13	625		597		" Im. Sulf.
	14	"	mid	14	1962		1958		
	15	Denver "	King	15	2399		2387		
	16	Sidney Williams	Ref	16	1528		1475		Sand Im. Cf.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 17	517	Denver Nat. Bk.	Ref	517	38573		37765		Sand Iron Metallic Iron
	8	George Dence	"	8	9282		9126		Sand but Sulf.
	9	1st Nat. Bk.	mixed	9	4426		4270		Mercury in cap.
	520	"	Bar	520	13492		13481		
	1	W. J. Puckett	Gr.	1	744		723		Sand
	2	Colo. Nat.	King	2	12279		12237		
	3	"	Gr.	3	1318		1290		Mercury Sand Iron
	4	Nat. Bk. Com.	Ref	4	1521		1491		Sand - Sulf.
	5	"	"	5	1323		1305		
	6	Henry E. Wood	Buts.	6	997		996		
# 18	7	W. J. Puckett	Ref	7	862		835		Sand Iron
	8	W. J. Osgood	"	8	6623		6550		" " Cap.
	9	1st Nat. Bk.	Ref	9	6900		6328		Very heavy Mercury Sand Iron
	530	"	"	530	1545		1402		Mercury Sulf. Iron Cap.
	1	"	"	1	905		753		Iron Cap & Sulf.
	2	Denver Nat.	"	2	14293		14024		Sand Iron
	3	"	"	3	8839		8612		Sand Iron cap. + Mercury Sulf.
	4	"	"	4	2617		2581		Iron Cap
	5	"	" short	5	1526		1496		Sand Iron
	6	"	"	6	1381		1338		
	7	"	"	7	1229		1207		
	8	"	"	8	1019		1006		
	9	"	"	9	660		624		Sand Iron & Sulf.
	540	"	Bar	540	1463		1460		
	1	"	"	1	1105		1100		
	2	Colo. "	Ref	2	8349		8283		Sand Iron & Sulf.
	3	"	"	3	3055		3010		
	4	"	"	4	2846		2786		Sand & Cap.
	5	"	"	5	4599		4545		
	6	"	"	6	1094		1071		
	7	"	"	7	1304		1292		
	8	"	"	8	863		838		
	9	"	"	9	1248		1230		
	550	Henry Zisch	Bar	550	39334		39266		
	1	Henry E. Wood	"	1	1822		1817		
	2	Clara Lansing	Ref	2	4682		4449		Mercury Sand Iron



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Aug 18	553	R. E. Roll	King	553	28	45	28	09	
19	4	Chas. H. Hark	Bar	4	12	65	12	63	
	5	W. J. Puckett	King	5	9	66	9	63	
	6	"	Gr	6	7	96	7	71	Sand In
	7	First Nat	Bar	7	254	114	254	22	
	8	"	"	8	140	11	140	06	
	9	Colo	King	9	104	78	104	68	
	560	First	Bar	560	7	24	7	22	
RETURN BAR.					1	10	47	10	43 RETURN BAR.
20	562	Wm Mitchell	Ret	562	13	35	12	95	Mucy Sand In
	3	Denver Nat.	Gr	3	7	33	7	18	
	4	W. J. Puckett	Ret.	4	30	49	26	62	Mucy Sand In
	5	"	Gr	5	14	57	13	90	Sand In
	6	Colo Nat	King	6	108	06	107	97	
	7	Daniel George	Ret.	7	32	33	29	96	Mucy Sand In
	8	"	"	8	46	93	43	33	" Sand In
	9	"	"	9	21	53	20	34	" Sand In
	570	"	"	570	15	33	14	88	" Sand In
	1	"	"	1	4	95	4	78	Mucy Sand In
#	2	W. J. Puckett	Gr	2	5	65	5	50	
21	573	First Natl Bank	Bar	573	24	48	24	44	
	4	Denver	"	4	35	94	35	55	
	5	H. Blauock	"	5	9	70	9	66	
	6	Wm Muckle	"	6	13	24	13	20	
22	577	Colo Natl Bank	King	577	117	00	116	87	
	8	W. J. Puckett	Aur Grain	8	44	28	36	50	Heavy Mucy Sand
	9	"	Gr	9	5	99	5	80	
	580	First Natl Bank	Bar	580	7	20	7	18	
	1	Denver Natl Bank	Ret	1	32	54	30	67	Sand In
23	2	J. J. Doyle	Ret	2	21	02	10	59	Sand In
24	3	W. J. Puckett	Grain	3	26	32	25	53	Sand In
	4	Colo Natl Bank	Mixed	4	32	87	32	80	
	5	"	Ret	5	6	68	5	75	Hy. Mucy Sand In
	6	E. E. Burlingame	Bar	6	550	17	550	04	
25	587	Colo Natl Bank	King	587	121	52	121	30	
	8	W. J. Puckett	Gr	8	30	41	28	85	Mucy Sand In



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Aug. 25. 589	590	Colorado National Bank,	Ref	589	5756		5453		Mex Sand Iron & Sulph.
	1	"	"	590	4818		4757		Sulph. Cpts Iron
	2	"	"	1	4072		3916		Sand Iron & Sulph.
	3	"	"	2	3234		3213		
	4	"	"	3	2528		2472		Sand Iron
	5	"	"	4	4068		3977		" " Hy Sulph.
	6	"	"	5	3015		2932		" " Cap
	7	"	"	6	970		927		Sulph Cpts Iron
	8	"	"	7	883		873		
	9	"	"	8	442		436		
	9	M. N. Hamilton mixed		9	1491		1483		
	600	W. J. Puckett	"	600	1023		997		Sand Iron
	1	H. G. Swarth	"	1	1272		1267		
	2	Frank A. Hall am. grs.		2	833		763		Mex Sulph Cpts Iron
	3	Harry Edwood	Pelts	3	744		742		
26	4	W. J. Puckett	Pelts	4	881		839		Sulph Iron Sand.
	5	"	"	5	1233		1178		Sand Iron.
	6	First Nat	Bar	6	25075		25052		
	7	H. Blumrose	J. "	7	1422		1419		
	8	Denver Natl. Bk.	Ref	8	11005		10890		Sand Iron & Sulph.
	9	"	"	9	11542		11365		Sand Iron Hy Sulph.
	610	"	"	610	5032		4946		Sand Sulph. Iron Cpts.
	1	"	"	1	1888		1868		
	2	"	"	2	1329		1271		Sand Iron Sulph.
	3	W. J. Puckett am. grs.		3	1208		1052		Mex Sand Iron.
	4	"	grs.	4	849		829		Iron.
	5	Colo. Natl. Bk.	King	5	10998		10989		
	6	Denver "	Ref	6	2377		2319		Sulph Iron Cpts. Lat.
	7	"	mixed	7	1074		1003		Mex Sand Iron.
27	8	W. J. Puckett	Bar	8	1758		1754		
	9	Chas. Roth	"	9	547		545		
	620	W. J. Puckett	Ref	620	6044		5548		Mercury Sand Iron Hy Sulphides
	1	"	"	1	1139		1126		
	2	"	A. Grs	2	24948		24471		Mex Iron Sand.
	3	"	Pelts	3	636		601		Mex Sand Iron.
	4	Harry Edwood	ms	4	929		925		



## DEPOSITS OF GOLD BULLION.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
96 Sept									
1	628	George Dimer	Ret.	628	4877		4773		Mercury Sand
	9	W. J. Puckett	"	9	4203		3760		Iron & Sulphate
	630	"	Assrs.	630	982		885		Mercy Sand Iron
	1	"	Ret	1	568		498		Mercy Iron
	2	Frank A. Hall	"	2	2358		2217		Sand Iron
	3	Col. Nath. B.N.	King	3	8792		8788		Sulphate Iron
	4	Crawford Hill	729 Bar	4	85156		85118		
	5	"	730 "	5	89412		89359		
	6	"	731 "	6	72488		72422		
	7	"	732 "	7	72580		72550		
	8	W. J. Puckett	Ret.	8	507		492		Sand Iron exp.
	9	" " "	Enam.	9	805		736		Sand Iron
	640	"	"	640	628		613		" "
	1	N. L. Wilson	Bar.	1	51618		51541		
	2	1st Nat. B.N.	"	2	25617		25606		
	3	W. J. Puckett	mol.	3	477		464		Iron
	4	"	gr.	4	4466		4248		Sand Iron
	5	"	Ret.	5	1515		1498		
	6	Col. Nath. B.N.	King	6	10063		10056		
	7	"	an. gr.	7	11420		11056		Mercy Sand Iron
	8	"	"	8	1843		1730		" " " Sulph.
	9	E. C. Burlingame	Bar	9	58969		58941		
	650	A. Solomon	Bar	650	1721		1720		
	651	W. J. Puckett	Ret	651	2103		2009		Mercy Iron
	2	Nat B.N. Com	"	2	861		840		
	3	W. J. Puckett	Assrs.	3	1062		1025		
	4	"	"	4	625		592		Sand Iron
	5	Mrs A. McDonaldson	Bar	5	6282		6258		
	6	Chas. Roth	"	6	616		616		
	7	W. J. Puckett	an. gr.	7	2384		2163		Mercy Sand Iron
	8	"	Ret	8	903		885		
	9	Dunn Natl. B.N.	Ret	9	5162		4641		Mercy Sand Iron
	660	Colo. "	Ret	660	870		840		" " "
	1	"	King	1	8904		8902		
	2	H. Blauvelt	f. "	2	1600		1593		
	3	"	"	3	1256		1252		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Apr 1	664	Colo Nat.	Ret.	664	36	20	35	36	Sand Im.
	5	"	"	5	40	47	39	30	" "
	6	"	"	6	45	71	45	19	" "
	7	"	"	7	46	64	45	45	Mucy Sand
	8	"	"	8	8	92	8	69	Sand cap.
	9	"	"	9	11	09	10	90	"
	670	"	"	670	13	07	12	89	Sand
	1	W. Wilson	med	1	14	59	14	55	"
2	2	W. J. Puckett	Bar	2	23	33	23	28	"
	3	"	Ret.	3	7	86	6	78	Mucy Sand Im.
	4	First Nat	Bar	4	93	08	92	92	"
	5	"	"	5	41	35	41	13	"
	6	John W. Taylor	"	6	33	97	33	94	"
	7	Henry E. Wood	med	7	7	76	7	74	"
	8	Denver Nat	Ret	8	134	69	132	50	Sand Im. cap. & 1/2
	9	"	"	9	44	94	44	33	"
	680	"	"	680	7	48	7	27	Sand Im.
	1	"	"	1	6	35	6	21	"
	2	"	Bar	2	8	83	8	80	"
	3	W. J. Puckett	Ret	3	8	63	7	62	Mucy Im.
	4	Colo Nat	"	4	6	17	5	91	cap. Im
	5	First "	Bar	5	6	81	6	79	"
	6	W. J. Puckett	Ret	6	32	43	28	59	"
3	7	F. H. Hume	"	7	27	98	27	63	Sand & Sulf
	8	Denver Nat.	"	8	134	68	132	14	" Im cap & 1/2 Sulf
	9	"	Gr.	9	13	42	13	11	"
	690	"	Bar	690	28	29	28	26	"
	1	"	"	1	27	32	27	27	"
	2	"	"	2	15	44	15	70	"
	3	W. J. Puckett	King	3	9	24	9	20	"
	4	"	Bar	4	6	00	5	98	"
	5	Colo Nat	King	5	712	50	112	48	"
	6	Denver "	Gr.	6	63	80	59	44	Mucy Sand Im.
	7	Colo "	Bar	7	38	87	38	74	"
	8	N. H. Hume	med	8	15	17	15	14	"
4	9	John F. Graham	Bar	9	129	20	128	71	Slag & 1/2 Sulf



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
9	4	700 Colo. Nat.	King	700	95 14		95 02		
	1	M. J. Puckett	Jew-	1	10 54		10 37		
	2	"	Grs.	2	6 37		6 15		
	3	E. E. Burlingame	Ban	3	477 96		477 40		
	4	C. R. Mussen	"	4	58 15		58 13		
	5	A. L. Morris	US coin	5	26		26		
	6	Denver Nat	Ref	6	11 67		10 04		Sand in Hg Sulph.
	7	H. L. Auld	"	7	12 75		11 93		" Copper
	8	Denver Nat	myd	8	13 62		12 89		More Sulph. In.
	9	First	Ban	9	1243 94		1243 70		
	710	"	"	710	1262 40		1262 43		
	11	"	"	11	1228 17		1226 78		
	12	Colo.	Ref	12	111 98		107 43		
	13	"	"	13	9 56		9 31		Sand
	14	Charles Bleibel	"	14	17 05		16 85		" Cop.
	15	"	"	15	32 00		31 34		" In cop.
	16	Ed Beymont	King	16	11 37		11 30		
"	8	717 M. J. Puckett	Am. Gms.	717	11 85		11 32		more.
	18	James A. Helton	Ban	18	45 34		45 30		
	19	M. J. Puckett	Ref	19	12 63		11 76		more Sand
	720	"	King	720	8 40		8 37		
	1	W. B. Blackrock	myd	1	13 54		13 48		
	2	M. J. Puckett	Ref	2	57 5		48 8		
	3	Colo Nat.	"	3	60 43		57 72		more. Cu. Fe. Sulph.
	4	"	"	4	10 88		10 13		
	5	"	Grs.	5	21 19		20 68		
	6	M. J. Puckett	"	6	6 17		5 95		
9	7	Wing. Yarn	my Grs	7	11 40		11 09		
	8	Colo Nat	King	8	99 93		99 70		
	9	"	"	9	97 00		96 98		
	730	Denver	Grs.	730	17 75		16 52		more Fe
	1	"	Ref	1	130 40		127 28		" Cu. Sulph
	2	"	"	2	28 39		28 11		
	3	"	"	3	28 52		28 17		
	4	"	"	4	9 01		8 85		
	5	"	"	5	6 62		6 53		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
9	9	736	H. J. Puckett	Ret.	736	10 57	10 23		
		7	"		7	18 68	17 53		
		8	"	Bar	8	10 92	10 90		more Cu 70
		9	"	King	9	10 07	10 04		
		740	"	Grs.	740	5 88	5 29		
		1	"		1	5 73	5 49		
		2	E. E. Burlingame	Bar	2	700 70	700 02		
10		3	First Nat.		3	436 67	436 44		
		4	H. J. Puckett	Ret.	4	18 46	18 21		
		5	"		5	9 81	9 71		
		6	Colo. Nat.	King	6	102 72	102 55		
		7	"	Ret.	7	83 95	81 35		more. Sup. Cu.
		8	"	"	8	44 65	43 70		
		9	"	"	9	35 46	35 16		
		750	"	"	750	16 14	15 91		
		1	"	"	1	11 24	11 14		
		2	"	"	2	12 70	12 49		
		3	Wm. Muckle	Bar	3	9 59	9 56		
		4	H. J. Puckett	Grs.	4	8 51	8 34		
✓ 11		5	Wm. N. Smith	Ret.	5	127 87	125 02		more. Cu 70
		6	H. J. Puckett	"	6	23 08	21 97		Sul "
		7	"	"	7	18 67	18 59		
		8	Denver Nat.	King	8	5 19	5 05		
		9	"	Ret.	9	13 45	12 99		
		760	H. J. Puckett	"	760	117 88	109 14		1/4 more. Cu
		1	H. M. Prebosh.	Bar	1	103 71	103 50		
		2	Colo. Nat.	Grs.	2	14 10	13 86		
		3	First	Bar	3	32 14	32 09		
12		4	"	Ret.	4	116 08	89 16		Sand in V. 1/4 by 1/4 by 1/4
		5	"	Ret.	5	34 96	27 98		more Sand in
		6	Colo.	King	6	110 61	110 57		1/4 more Sand
		7	H. J. Puckett	Ret.	7	126 18	99 23		" in 1/4 by 1/4
		8	"	Grs.	8	5 89	5 72		in
		9	"	Wt.	9	6 00	5 49		"
		770	E. E. Burlingame	Bar	770	350 62	350 54		
14		1	Sidney Williams	Ret.	1	7 05	6 52		Sand in.



# DEPOSITS OF GOLD BULLION.

DATE.	REPORT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	BAR No.	WEIGHT BEFORE MELLING.		WEIGHT AFTER MELLING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
9 14	772	H. J. Piercell	Ret.	772	2569		2496		Sand Iron & Sulph.
	3	"	"	3	1299		1144		Many Sand Iron
	4	"	"	4	819		788		Sulph. in cap.
	5	"	"	5	494		458		Sand Iron
	6	Frank A. Hall	am. grs.	6	1046		949		Many Iron
	7	"	ringed	7	1122		1063		Iron Cap
	8	H. J. Piercell	Ret.	8	2078		1992		Sand Iron & Sulph.
	9	"	Gr.	9	1122		1074		Sand Iron
780		Colo Nat.	King	780	10401		10395		
	1	Denver "	rod	1	1224		1083		Many Sand Iron
	2	"	King	2	840		838		
	3	"	Ret.	3	4803		4765		Sulph. in cap.
	4	"	"	4	8583		8408		Many Sand Iron & Sulph.
	5	"	"	5	6133		5955		Sand Iron
	6	"	"	6	635		632		
	7	"	"	7	615		609		
	8	"	"	8	1501		1483		Sand Iron
	9	"	"	9	408		396		
790		Colo Nat.	Gr.	790	506		490		
#	1	Chas. Franzger	Ret.	1	1279		1247		
15	792	Henry E. Mera	Butte	792	803		803		
	3	First Nat.	Bar.	3	16984		16966		
	4	Colo	Ret.	4	5197		4952		Sand Cap.
	5	"	"	5	4973		4901		" "
	6	"	"	6	6322		6189		Sand Iron & Sulph.
	7	"	"	7	3943		3763		Sulph. Cap. Iron
	8	"	"	8	4060		4003		" " "
	9	"	"	9	4389		4326		Sand Cap.
800		"	"	800	2389		2364		
	1	"	"	1	1913		1892		
	2	"	"	2	835		820		
	3	"	Gr.	3	9427		9203		Many Sand Iron
	4	"	Ret.	4	943		881		" " " Sulph.
	5	"	"	5	4875		4859		Sand Iron & Sulph.
	6	"	rod	6	978		910		Sulph. Cap. Iron
	7	H. J. Piercell	Ret.	7	1596		1874		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
9 15	808	E. E. Burlingame	Bar	808	590 08		589 74		
#	9	Denver Nat	Ref	9	681 55		667 88		Sand Iron
10	810	W. J. Puckett	Gr.	810	727		699		Sand Iron
	811	W. J. Puckett	Gr.	811	1065		987		"
	12	"	"	12	459		432		"
	13	Denver Nat	Ref	13	172 25		166 28		Sand Iron
	14	"	"	14	129 91		126 66		"
	15	"	"	15	2943		2906		Iron
	16	"	"	16	14 03		13 85		"
	17	"	"	17	11 02		10 05		Sand exp.
	18	"	Bar	18	35 23		25 21		"
	19	W. J. Puckett	Ref	19	62 73		46 75		Mucy Iron
820		"	King	820	32 66		32 57		Sand Iron
	1	E. E. Burlingame	Bar	1	511 85		511 69		"
	2	Colo. Nat	King	2	978 2		97 51		"
#	3	Fred. N. Williams	Ref	3	40 06		38 20		Sand Iron
17	4	Crawford Hill	Bar	4	938 75		938 23		"
	5	"	734	5	909 50		909 17		"
	6	"	735	6	858 15		857 79		"
	7	"	736	7	772 60		772 31		"
	8	W. J. Puckett	Ref	8	45 40		41 32		Mucy Sand Iron
	9	"	Gr.	9	22 21		21 71		Sand Iron
830		Denver Nat	King	830	14 20		14 17		"
	1	Blakely Graham	Bar	1	125 78		125 02		"
18	2	A. W. Ruckel	mod	2	33 64		33 43		Sand Iron
	3	"	Ref	3	5 27		5 05		"
	4	"	"	4	5 00		4 86		"
	5	W. J. Puckett	Ass Grain	5	6 63		6 44		Mucy Iron
	6	"	Ref	6	9 75		9 22		Sand Iron
	7	"	"	7	12 52		10 44		Mucy " "
	8	"	"	8	25 69		23 71		" " "
	9	Colo. Nat. Bk.	King	9	106 20		106 08		"
840		E. E. Burlingame	Bar	840	474 11		473 72		"
	1	Frank A. Hall	Ass Grain	1	7 45		6 87		Mucy Sand
	2	Colo. Nat Bank	"	2	80 37		73 52		"
	3	Philip H. Goetz	Mucumst Cont	3	12		12		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Sept. 18	8444	Colo Nat Bank	Ret	8444	62 45-		51 85-		Sulph. in cap.
	5	" " "	"	5	34 14		33 47		Sand cap. Sulph.
	6	" " "	"	6	31 54		31 06		Iron. "
	7	" " "	"	7	29 98-		29 52		Sand Iron & Sulph.
	8	" " "	"	8	22 43		22 09		
	9	" " "	"	9	11 89		11 67		
	850	" " "	"	850	8 04		7 90		
	1	" " "	"	1	6 75-		6 37		Sand cap. & Sulph.
	2	" " "	"	2	6 23		6 16		
	3	" " "	"	3	5 69		5 61		
#	4	Hay E Wood	Mxd	4	55 58		55 52		
19	5	First Nat	Bar	5	282 22		281 83		
	6	Denver "	King	6	9 95		9 88		
	7	M. J. Puckett	Ret	7	15 41		14 15		Iron.
	8	" "	"	8	29 88		26 77		Magn. Sand cap. Sulph.
	9	Denver Nat	Mxd	9	7 53		6 58		" Iron & Sulph.
	860	Colo "	Sulph	860	78 30		78 22		
	1	M. J. Puckett	Ret	1	11 86		11 68		Sand Cap.
	2	M. Blaurock	King	2	10 87		10 85		
21	3	First Nat	Ret	3	21 06		19 20		Magn. Sand
	4	"	Bar	4	27 65		27 60		
	5	"	Grs.	5	13 93		13 62		
	6	M. J. Puckett	"	6	6 97		6 83		
	7	Denver Nat. Bk.	Ret	7	22 13		20 95		Magn. Sulph. Iron.
	8	Colo. "	King	8	91 82		90 74		
	9	E. E. Burlingame	Bar	9	700 56		700 13		
	870	A. J. Murphy	Ret	870	21 52		20 50		Sulph. Iron.
#	1	Colo. Nat.	Bar	1	231 02		230 68		
22	2	M. J. Puckett	Ret	2	12 37		11 88		Sulph. Iron
	3	Denver Nat. Bk.	grs.	3	7 52		6 94		Sand Iron.
	4	"	Ret	4	38 79		38 32		Sulph. Iron cap.
	5	E. E. Burlingame	Bar	5	424 50		424 00		
	6	John Smith	Ret	6	15 32		14 56		Magn. Sand Iron.
	7	M. J. Puckett	"	7	13 17		12 49		" Sulph. Iron
23	8	1st Nat. Bk.	Bar	8	322 45		322 18		
	9	M. J. Puckett	Ret	9	9 68		9 06		Sand Cap.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
<i>Sept. 23</i>									
	880	Dinner Hall. Bk.	Ret	880	250	19	247	87	
	1	"	"	1	170	14	167	61	Sand & rocky stuff
	2	"	"	2	18	56	18	10	Suppl. in cap
	3	"	"	3	6	41	6	28	
	4	"	"	4	8	72	8	62	
	5	"	"	5	33	27	32	59	Suppl. cap & dirt
	6	Colo.	King	6	86	90	86	87	
<i>24</i>	7	A. F. Mehre	"	7	13	36	13	30	
	8	N. J. Puckett	gr.	8	6	46	6	24	
	9	"	Ret	9	60	30	58	41	More. Sand.
	890	"	gr.	890	29	10	26	54	Sand. Iron.
	1	E. E. Burlingame	Bar	1	739	96	739	64	
<i>#</i>	2	C. F. McKinney	Buts	2	23	24	23	22	
<i>25</i>	3	N. J. Puckett	Gr.	3	7	91	7	58	Sand Iron
	4	"	"	4	8	24	7	91	Mercury Sand
	5	T. Holland	Ret	5	11	61	11	18	Iron.
	6	N. J. Puckett	King	6	11	02	10	99	
	7	Colo. Nat	"	7	82	23	82	14	
<i>26</i>	8	N. J. Puckett	Ret	8	44	47	40	68	More. Mercury Sand & Iron cap
	9	"	"	9	12	54	12	23	
	900	"	gr.	900	9	22	9	02	
<i>#</i>	1	A. H. Rucker	Ret	1	74	36	73	60	Sand Iron & Suppl.
	2	J. A. Valentine	Ret.	2	10	70	10	51	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
10	1	903	M. J. Puckett	Grd.	903	6 71	6 51		
	4	Chas Roth	Bar	4	8 65	8 63			
	5	Western Bk.	Rel	5	129 33	123 34			Mucy Sand Cap.
	6	M. J. Puckett	Bar	6	25 12	25 10			
	7	1st Natl. Bk.	Bullions	7	34 95	34 87			
	8	Frank A. Hall	am. gm.	8	7 91	7 63			Mucy Sand dm.
	9	1st Natl. Bk.	Bar	9	264 54	264 33			
	910	"	"	910	946 05	945 29			
	1	"	"	1	993 05	992 13			
	2	"	"	2	972 11	970 95			
	3	Chas. "	King	3	158 47	158 35			
	4	M. J. Puckett	gm.	4	8 92	8 60			Sand dm.
	5	H. Blaurock	J. King	5	23 08	22 98			
	6	John R. Smith	Rel	6	10 80	9 93			Mucy Sand dm.
	7	First Nat	Bar	7	370 16	369 71			
	8	"	"	8	181 48	181 22			
	9	Wm Muecke	"	9	15 81	15 76			
	920	M. J. Muecke	Grd.	920	15 84	15 34			Mucy Sand dm.
	1	Denver Nat.	Rel	1	12 42	11 79			Sand dm.
	2	M. J. Puckett	King	2	6 35	6 34			
	3	E. E. Burlingame	Bar	3	691 59	690 97			
	924	W. E. Puckett	Rel.	924	33 42	32 65			Mucy Sand Cap. dm.
	5	Denver National Bank.	"	5	193 82	189 68			Sand dm. Hy Cap. Hy Sulf.
	6	"	"	6	14 20	13 32			" Cap. Sulf.
	7	"	"	7	29 95	29 42			Sand dm.
	8	"	"	8	17 18	16 93			Sulf. Cap dm.
	9	"	"	9	8 73	8 51			Sand Cap
	930	"	"	930	7 67	7 51			
	1	"	"	1	17 90	17 32			Sulf. Cap dm.
	2	Fredric Brunel	Bar.	2	23 93	23 91			
	3	M. J. Puckett	"	3	50 30	50 24			
	4	"	zinked	4	8 26	7 52			Muc. Sand Cap
	5	First Nat	"	5	16 20	14 32			" " dm.
	6	M. J. Puckett	Rel	6	13 15	12 69			" Sulf. dm.
	7	Colo. Natl. Bk.	"	7	134 20	130 91			" Sulf. dm. Cap.
	8	"	"	8	32 15	31 61			Sand dm. Hy Sulf.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 1	939	Colo Natl. Bk.	Ref	939	41 92		41 05		Sup in cap
	940	"	"	940	24 10		23 77		Sand cap
	1	"	"	1	6 41		6 03		Sup in cap
✓	2	"	"	2	6 30		5 87		" " "
	3	Edmond Rolland	Buts	3	9 97		9 95		
	4	Colo Natl Bk	King	4	118 96		118 90		
	5	W J Puckett	Ref	5	9 83		9 67		Copper
	6	E. H. Brown	Grains	6	82 24		82 57		Hy Sand + m...
	7	W J Puckett	Ref	7	15 70		14 50		Hy Hy Sup in
	8	"	Amaltes	8	10 00		8 84		Hy Hy Sand
	9	"	Gr & Buts	9	9 90		9 58		Sand m...
	950	Ed Kennedy	Bar	950	21 93		21 92		
	1	Senor Natl. Bk.	Ref	1	6 84		6 77		
	2	Colo	Gr	2	21 33		20 95		Hy Hy Sup in
	3	Daniel Geogel	Ref	3	62 65		50 57		Hy Hy Sup in
	4	"	"	4	30 16		28 40		Hy Hy Sup in
	5	"	"	5	10 04		9 20		" " "
	6	"	"	6	7 22		6 81		" " "
#	7	"	"	7	5 51		4 46		" " "
2	8	W J Puckett	Gr	8	6 09		5 48		Mug " "
	9	First Nat	Bar	9	261 64		261 61		
	960	"	"	960	208 95		208 77		Sand in cap
	1	Senor	Ref	1	153 17		149 38		Hy Sup in
	2	Colo	"	2	7 53		7 37		Mug in
	3	W J Puckett	King	3	8 89		8 38		
	4	R. W. Cokell	Ref	4	8 35		8 10		
#	5	W B. Hancock	King	5	24 71		24 65		
3	6	First Nat.	Gr.	6	5 45		4 51		Sup in
	7	Alm Donaldson	Bar	7	14 03		14 01		
	8	W J Puckett	Ref	8	37 13		34 87		Mug Hy Sand
	9	"	myd	9	10 75		9 72		Sand Sup in
	970	E. E. Burlingame	Bar	970	344 00		343 70		
5	1	Baroford Hill	" 737	1	99 68		99 48		
	2	"	" 738	2	112 63		112 20		
	3	"	" 739	3	117 86		117 70		
	4	W J Puckett	King	4	5 30		5 29		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 5	975	Quang Hung	Grs	975	13 20		12 96		Sand
	6	N. J. Puckett	Reh	6	19 54		19 26		Sup. Copper
	7	Colo. Natl. Bk.	"	7	30 10		28 00		" " In.
	8	N. J. Puckett	"	8	27 38		25 37		5 grain Mugy In. Hy. Sup.
	9	Colo. Natl. Bk.	Bar.	9	107 67		107 04		Sup. Cp.
	980	N. J. Puckett	grs.	980	7 15		6 74		Mugy Sup. In.
	1	Colo. Natl. Bk.	King	1	98 58		97 28		Sup. In. Cp. Zn
	2	"	"	2	107 93		107 60		
#	3	Denver	misc	3	870		8 24		Sup. Cp.
6	4	N. J. Puckett	Reh	4	12 10		10 63		" In.
	5	"	"	5	58 89		57 14		Sand In
	6	J. A. Hogan	misc	6	10 34		10 31		Sand In. Cp.
	7	H. L. Ames	Reh	7	29 58		27 84		Mugy Hy. Sup.
	8	C. R. Slusser	Bar	8	14 32		14 31		
	9	N. J. Puckett	Reh	9	29 10		23 84		Hy. Mugy Sand Sup. In. Cp.
	990	Colo. Natl. Bk.	misc (avg. grs.)	990	45 30		43 64		Mugy Sand In.
	1	"	avg. grs.	1	84 73		78 93		" " "
	2	"	Reh	2	79 39		78 93		" " " + Sup.
	3	"	"	3	58 85		57 73		Sand In
	4	"	"	4	34 84		33 99		Sup. In. Cp.
	5	"	"	5	38 80		38 15		"
	6	"	"	6	24 53		23 83		Sand In. Cp. Hy. Sup.
	7	"	"	7	20 14		19 29		Sup. In. Cp.
	8	"	"	8	23 54		23 28		
	9	"	"	9	25 39		24 69		Sup. In. Cp.
	1000	"	"	1000	17 53		16 69		Sand In. Sup.
	1	"	"	1	22 05		21 14		Sup. In. Cp.
	2	"	"	2	31 08		30 53		Sup. In. Cp.
	3	"	"	3	13 01		12 82		
	4	"	"	4	12 50		11 43		Sup. In. Cp.
	5	"	"	5	7 78		7 61		
	6	"	avg. misc	6	10 65		10 16		Mugy Sand
	7	"	Reh	7	75 86		69 54		" " In.
	8	N. J. Puckett	misc	8	11 92		11 36		Sup. In. Cp.
	9	Henry C. Nord	"	9	7 43		7 41		
1010	1010	G. V. Newton	Bar	1010	108 66		108 60		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 6	1011	C.C. Bushigame	Bar	1011	390	49	390	18	
# 7	12	Denver Nat	Ret.	12	138	40	136	70	Supp den exp.
	13	"	"	13	62	49	61	30	Sand den exp
	14	"	"	14	37	62	36	76	McDonn Hy Supp
	15	"	"	15	36	56	35	78	Sand den
	16	"	"	16	21	75	21	30	
	17	"	"	17	17	02	16	80	
	18	"	"	18	18	22	17	52	May Supp den exp
	19	"	"	19	9	54	9	45	
	1020	"	"	1020	7	70	7	16	Supp den
	1	M. J. Puckett	"	1	8	40	7	89	" "
	2	"	grs.	2	15	12	14	52	Sand den
	3	"	unref	3	10	68	10	30	
	4	"	Ret	4	58	88	42	14	Hy. Manney Sand
	5	1st Natl. BK.	Bar	5	202	34	202	28	Den Hy Copper
	6	Colo. Natl. BK.	King	6	113	08	112	48	
	7	J. R. Valentine	Ret	7	17	63	17	06	
	8	M. L. Wilson	Bar	8	325	17	324	30	
	9	Denm Natl. BK.	Ret	9	9	69	8	52	Manney Sand
	1030	"	am. grs.	1030	5	57	5	47	
	1	Colo. Natl. BK.	Bars.	1	239	03	238	78	
#	2	Lee ying	grs.	2	10	77	10	53	Sand den
8	1033	R. J. Puckett	Ret	1033	72	13	70	09	Sand exp
	4	G. Man	"	4	28	10	26	70	Lead & Hy Supp
	5	Denver Nat	King	5	22	27	22	22	Maney exp den
	6	M. J. Puckett	Bar	6	28	41	28	38	
	7	S. W. Osgood	Ret	7	36	17	34	86	Sand Hy. Copper
9	1038	Sidney Williams	"	1038	8	66	7	69	" Supp den
	9	M. J. Puckett	esrs.	9	7	10	6	87	" den
	1040	"	Bar	1040	12	09	12	06	
	1	"	Ret	1	18	47	18	06	Sand den
	2	"	"	2	13	28	12	87	" "
	3	The Western BK	Buts	3	7	49	7	46	
	4	Colo. Nat	King	4	111	56	111	44	
	5	First	Bar	5	9	76	9	72	
	6	"	"	6	789	65	789	00	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
10	9	1047 First Nat'l	Bar	1047	687 51		686 87		
	8	"	"	8	761 67		761 13		
	9	Colo	Ret.	9	124 67		113 34		By ret
	1050	Denver	Grs	1050	7 80		7 33		Sand Sup. In. Cap.
	1	H. Blanner	J. King	1	17 16		17 11		May Sand Sup. In.
# 10	10	1032 M. C. Meizer	Bar	1032	12 81		12 80		
	3	F. A. Williams	Ret	3	43 88		39 68		Met. May Sup. In.
	4	M. J. Puckett	Ret.	4	6 93		6 87		
	5	"	Ret.	5	10 93		10 38		May Sand In.
	6	Henry L. Wood	Bar	6	81 71		81 65		
	7	Frank A. Hall	am. gr.	7	6 53		6 01		May Sand In.
	8	M. J. Puckett	gr.	8	8 80		8 26		" " "
	9	1st Natl. Bk.	Ret	9	46 09		45 36		Sup. In.
	1160	Colo.	"	1060	9 56		9 26		May Sand
	1	Daniel & Fisher	gr.	1	14 83		13 23		" " In.
	2	"	"	2	10 73		10 29		" " "
	3	"	"	3	12 60		11 64		May " "
	4	E. E. Burlingame	Bar	4	320 75		320 18		
	5	Frank A. Hall	Ret	5	12 30		11 25		Det. H. In. Cap. & Sup.
12	6	M. J. Puckett	"	6	102 23		97 77		May Sand In. & Sup.
	7	M. J. Puckett	Grs	7	5 46		5 31		Sand In.
	8	Sidney Williams	Ret	8	8 39		6 73		May " "
	9	Denver Natl.	Bond Kg.	9	30 72		30 64		
	1070	M. J. Puckett	King	1070	17 95		17 93		
	1	Denver Natl.	Ret	1	575 98		564 44		Sand. H. In. Cap.
	2	M. J. Puckett	King	2	13 77		13 69		
	3	M. J. Puckett	Ret	3	6 90		4 85		May Sand
	4	Colo Natl	King	4	103 80		103 62		
	5	"	Grs	5	6 04		5 78		Sand In. Cap.
	6	M. J. Puckett	us. 20.	6	4 68		4 32		May Sand In.
	7	W. E. Anderson	Ret	7	10 54		10 52		
# 13	8	S. Solomon	Bar	8	6 74		6 54		Sand In.
	9	M. J. Puckett	Grs	9	23 04		19 59		May Sup. In. Cap.
	1080	"	"	1080	26 04		24 63		" In.
	1	"	"	1	43 04		41 47		" Sand
	2	1st Natl. Bk.	Bar	2	166 78		166 66		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
10.	13	1083	Colo. Natl. Bk.	King	1083	105 33	105 24		
	4	W. J. Puckett	Jewelry	4	9 83		9 30		Steel
	5	Colorado National Bank,	Reh	5	120 83		117 48		May. Im. m.
	6	"	"	6	43 89		43 33		
	7	"	"	7	18 22		18 09		
	8	"	"	8	8 24		8 10		
	9	"	"	9	86 47		84 77		Sand. Im. Cap. H. m.
	1090	"	"	1090	64 30		63 45		Susp. Cap. Im.
	1	"	"	1	25 97		25 24		" " "
	2	"	"	2	44 94		43 96		Sand. Im. Cap. H. m.
	3	"	"	3	24 85		24 54		
	4	"	"	4	15 74		14 64		May. Sand. Im. m.
	5	"	"	5	13 00		12 89		
	6	"	"	6	10 28		10 13		
#	7	W. J. Puckett	Gro.	7	8 36		8 15		
RETURN/EAR.	8	F. A. Williams	Reh	8	24 31		23 01		May. Sand. Im. m.
	9	P. V. Kennedy	"	9	39 23		33 00		May. Im. m.
	1100	Mr. Packinukle	Grain	1100	5 41		5 26		Cap. W. H. m.
	1	W. J. Puckett	mtb.	1	9 74		9 38		
	2	Denver Nat.	Reh	2	149 45		147 97		Sand. Im.
	3	"	"	3	62 01		61 25		Susp. Cap. Im.
	4	"	"	4	41 16		40 68		" " "
	5	"	"	5	14 48		14 16		
#	6	"	"	6	34 50		32 57		Sand. Im. Cap. H. m.
10	7	W. J. Puckett	"	7	22 96		20 49		May. Im. m.
	8	"	Gro.	8	6 09		5 89		Sand. Im.
	9	James Connell	"	9	14 60		13 89		Sy. Im. Sand.
	1110	W. J. Puckett	Reh	1110	8 29		8 02		Sand.
	11	"	"	11	6 07		5 58		"
	12	W. G. Stewart	King	12	7 20		7 07		
	13	Denver Nat.	"	13	10 07		10 06		
	14	R. R. Kirk	Reh	14	10 07		7 51		May. Im. Cap. H. m.
	15	H. Blaurock	Bar	15	9 69		9 58		Cap.
	16	E. E. Burlingame	"	16	413 91		413 64		
	17	J. Valentine	Reh	17	5 54		5 39		Sand. Cap. Im.
16	1118	A. B. Sanford	But	18	3 95		3 94		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
10	16	1119 W. J. Puckett	King	1119	22 91		22 81		
	1120	"	Grs.	1120	5 55		5 37		
	1	"	Ref	1	7 95		7 45		Sud Cp Ind Led
	2	H. Kruse	Bar	2	79 99		79 88		
	3	M. J. Puckett	Ref.	3	39 04		38 42		May Sand
	4	"	Grs	4	10 48		9 59		" dm "
	5	Frank A. Hall	am. "	5	10 77		9 72		" " "
	6	1 <sup>st</sup> Nat. Bk.	Bar.	6	36 83		36 82		
	7	Colo.	King	7	85 73		85 16		
	8	"	"	8	12 93		12 67		Sand Iron
#	17	1129 W. J. Puckett	Ref.	1129	20 98		20 70		
	1130	Chas Roth	Bar	1130	6 54		6 51		
	1	1 <sup>st</sup> Nat. Bk.	"	1	381 22		381 02		
	2	Harry Edwood	m/d.	2	170 69		170 45		Sud Cp.
	3	Western Bank	"	3	24 89		24 88		
#	19	4 John T. Connelin	Amal Gns	4	87 37		83 15		Sand Gr Iron
	5	W. J. Puckett	Ref	5	5 51		5 38		" - "
	6	"	Grs.	6	88 5		8 31		" - "
	7	"	Amal Gns	7	40 4		3 74		" - "
	8	"	Ref	8	5 61		5 11		May Sand
	9	"	"	9	6 85		6 31		" dm.
	1140	First Nat.	Bar	1140	90 86		90 62		
	1	W. H. Firth & Sons	Ref	1	166 2		15 84		May Sand dm.
	2	W. J. Puckett	"	2	6 00		5 10		" " Cp
	3	"	"	3	13 73		12 49		" Sud dm Cp.
	4	Dunham Natl. Bk.	"	4	22 24		19 91		" " " Sand
	5	1 <sup>st</sup>	"	5	66 53		42 95		May, May, Sand
	6	Colo.	King	6	165 68		162 95		Inc Cp Sud Cp.
	7	W. J. Puckett	Ref	7	25 62		23 22		May Sud dm Cp.
	8	G. E. Jacobs	King	8	11 64		11 61		
#	20	1149 J. Lausberg	Ref	1149	7 20		7 04		
	1150	J. O. Peterson	"	1150	5 13		4 53		May Sand Cp dm
	1	W. J. Puckett	"	1	15 33		14 61		Sud dm Cp.
	2	"	"	2	16 07		15 14		Very Sud. Sand
	3	"	"	3	17 23		15 87		Hy. Sud dm Cp.
	4	First Nat	Bar	4	56 21		56 16		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 20	1155	Dunn Natl. Bk.	Ret	1155	551		537		
	6	W. J. Puckett	King	6	886		884		
#	7	Henry C. Wood	Bar.	7	1010		1009		
21	8	Dunn Nat	Ret	8	341 54		337 51		Supp. Cps. In
	9	"	"	9	110 00		108 62		Supp. In Cps
	1160	"	"	1160	12 05		11 78		Sand Cps
	1	First	"	1	31 87		31 48		
	2	"	Bar	2	324 72		324 51		
	3	Frank A. Hall	Bar. gn.	3	746		687		May. Sand In
	4	W. J. Puckett	Ret	4	566		547		Sand
	5	Colo. Natl. Bk.	Bar.	5	215 23		214 95		
	6	"	King	6	105 49		105 46		
	7	W. J. Puckett	mixed	7	22 39		21 67		Sand In.
	8	E. E. Boudinque	Bar	8	529 22		528 62		
	9	M. Blauvock	King	9	11 49		11 48		
	1170	W. J. Puckett	Ret	1170	9 39		9 18		
#	1	"	"	1	8 07		7 86		Supp. In Cps
22	2	Robert Hughes	"	2	10 86		10 19		" " "
	3	W. C. Wenger	Bar	3	16 65		16 63		
	4	1st Natl. Bk.	Ret	4	110 14		86 26		W. J. Puckett, Sand
#	5	Colo.	"	5	7 35		6 26		In Cps. W. J. Puckett
23	6	"	Grs	6	6 80		6 49		May. Supp. In Cps
	7	"	Ret	7	7 90		6 82		Sand In
	8	"	King	8	95 89		95 83		Misc. Sand In
	9	W. J. Puckett	Grs	9	8 42		7 97		Sand In
	1180	Dunn Natl Bank	Mixed	1180	18 28		16 20		May. Sand In
	1	First	Bar	1	41 13		40 96		
	2	"	"	2	979 61		978 89		
#	3	"	"	3	948 82		947 44		
24	4	Colo.	Ret	4	8 43		7 19		May. Sand In
	5	W. J. Puckett	"	5	87 87		72 60		W. J. Puckett, Sand
25	1186	H. A. Newton	Bar	1186	6 71		6 70		Cps. Sand In
	7	W. J. Puckett	"	7	51 57		51 51		
	8	1st Natl. Bk.	Bar. gn.	8	6 68		5 48		Misc. Sand Cps
	9	W. J. Puckett	Ret	9	17 16		16 86		Sand Cps
1190		Dunn Natl. Bk.	Butter	1190	4 01		8 99		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 26	1191	J. A. Valentine	Res	1191	1544		1423		Sand Cyp.
RETURN BAR	2	A. N. Wistone	united	2	13064		12636		May Sand In
	3	Denver Nat. Bk.	Bars	3	4480		4389		Cyp. Self. Am.
	4	J. M. Jones	Sand	4	1445		1433		
	5	Colo. Nat. Bk.	Res	5	4372		44042		May Sand & Cyp.
	6	H. Blauvelt	King	6	1322		1320		
	7	Henry E. Wood	Bkts.	7	3372		3366		
#	8	Colo. Nat.	King	8	9766		9763		
	9	W. J. Puckett	united	9	1965		1962		
27	1200	H. P. Turner	"	1200	1678		1655		
	1	First Nat	Bar	1	27059		27055		
	2	"	"	2	15527		15497		
	3	Colo.	Ret.	3	2326		2305		Inn Cyp.
28	4	P. L. Labbe	"	4	563		544		May Self In.
	5	R. J. Watters	Bar	5	1702		1700		
	6	W. M. Donaldson	"	6	1554		1550		
	7	W. J. Puckett	gr.	7	906		860		May Sand In.
	8	"	Ret	8	659		651		
	9	"	"	9	3300		2966		Sand In. May.
	1210	"	united	1210	1515		1315		" " Hy May.
	11	"	Ret	11	1403		1383		
	12	First Nat	Bar	12	13065		13062		
	13	David Davis	J. King	13	1028		1025		
	14	Denver Nat	Ret	14	13115		12863		Sand In.
	15	"	"	15	2376		2338		
	16	"	"	16	1083		1024		May Self In.
	17	Colo.	King	17	8885		8868		
#	18	W. J. Puckett	gr.	18	671		649		Sand In.
	19	"	united	19	1410		1373		" In Cyp.
29	1220	"	Bar	1220	11567		11537		
	1	"	Ret	1	991		870		Hy May Sand In.
	2	"	"	2	1236		1206		" " "
	3	Henry E. Wood	united	3	1580		1569		
	4	W. J. Puckett	Ret	4	6965		5997		Hy May. Self In. Cyp.
	5	"	gr.	5	641		604		Sand In.
	6	C. L. Burkhigand	Bar	6	45243		45202		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Oct. 29	1227	E. E. Burleigham	Bar	1227	339	11	338	78	
	8	G. V. Newton	mint	8	483	3	481	8	Sand Dr.
	9	M. J. Prescott	King	9	549		548		
# 30	1230	Geo. Wistman	Refined Bullion	1230	128	35	128	23	
	1	Edw. Hall. D.H.	King	1	795	2	791	4	
	2	"	Bar	2	171	08	170	70	Sup. 300
	3	"	"	3	226		225	58	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 2 <sup>nd</sup>	1231	Calo. Nat. Bank	King	1231	79 52		79 14		
	1232	1 <sup>st</sup> " "	Bar	1232	171 08		170 70		Sulf Zn
	1233	" "	"	1233	22 60		22 58		
	1234	Colo. "	Ref	4	18 69		18 31		
	5	1 <sup>st</sup> " "	Bar	5	71 34		71 22		
	6	N. J. Puckett	Button	6	4 71		4 70		
	7	Colo Nat.	King	7	98 46		98 42		
	8	M. Blauvock	Bar	8	14 23		14 14		
	9	Chas. Roch	"	9	6 85		6 81		
	1240	N. J. Puckett	Ref	1240	71 09		55 17		mon. Sulf Cu. Fe
	1	First Nat	"	1	27 61		23 80		mon. Sand Cu
	2	Colo "	Bar	2	50 96		50 93		
	3	1 <sup>st</sup> " "	"	3	144 75		144 68		
	4	Colo "	Grs.	4	6 94		6 77		
	5	N. J. Puckett	Ref	5	17 84		16 30		
	6	"	mint	6	8 90		8 86		
4	7	"	Kings	7	13 55		13 52		
	8	"	Grs.	8	10 89		10 54		
	9	M. E. Smith	Ref	9	21 76		20 28		
	1250	N. J. Puckett	Grs.	1250	13 88		12 88		
	1	"	Ref	1	27 10		26 10		Sand Fe.
	2	Denver National Bank,	"	2	122 49		119 50		Cu Sulfphs
	3	"	"	3	114 72		112 98		Sulf Cu. Fe
	4	"	"	4	16 21		15 94		
	5	"	Grs.	5	14 10		13 33		
	6	"	Ref.	6	24 84		24 00		
	7	"	am. Gr.	7	10 70		10 29		
	8	"	Ref	8	7 75		7 60		
	9	"	"	9	6 20		6 04		
	1260	1 <sup>st</sup> " "	Bar	1260	311 75		311 46		
	1	Sidney Williams	Ref	1	14 75		12 91		mon. Sulf Cu.
	2	Denver Nat. Bk.	"	2	23 53		20 67		
	3	"	mint	3	16 36		15 42		
	4	"	Ref	4	7 90		7 33		
	5	"	mint	5	7 71		7 62		
	6	"	"	6	8 03		7 81		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 4	1267	Colo. Nat. Bk.	King	1267	160	58	160	43	
	8	W. J. Puckett	Ret.	8	7	99	7	80	
#	9	M. H. Fish	"	9	21	09	20	19	
5	1270	F. A. Williams	Bar & coin	1270	52	35	52	26	
	1	Harry E. Wood	msd	1	10	34	10	28	
	2	Colo Nat	King	2	90	07	90	01	
	3	H. Blaurock	J. Bar	3	20	14	20	08	
	4	E. C. Burlingame	Bar	4	49	50	49	37	
	5	First Nat	"	5	7	37	7	34	
	6	F. A. Williams	Buts	6	95	20	79	90	Many sand & copper W. J. P.
6	7	First Nat	King	7	16	77	16	70	
	8	W. J. Puckett	Bar	8	90	29	90	19	
	9	"	Gr.	9	5	53	5	39	
	1280	M. M. Phillips	Bar	1280	13	42	13	39	
	1	W. J. Puckett	Buts	1	7	73	7	70	
#	2	E. C. Burlingame	Bar	2	338	04	337	84	
7	1283	W. J. Puckett	Ret.	1283	17	41	16	67	Sand & m.
	4	First Nat	Bar	4	105	13	105	03	
	5	Colo "	King	5	91	72	91	65	
	6	Denver "	Am. m.	6	10	06	9	32	Many sand & m.
	7	W. J. Puckett	Ret.	7	18	62	16	25	Sand & m. & W. J. P.
#	8	E. C. Burlingame	Bar	8	307	38	307	00	
9	9	San Lon	Am. gr.	9	4	00	8	77	
	1290	1st Nat. Ret.	Bar	1290	300	10	299	94	
	1	"	"	1	67	07	67	02	
	2	Colo "	King	2	91	30	91	26	
	3	W. J. Puckett	Gr.	3	5	82	5	67	
	4	Colo. Nat. Bk.	"	4	7	99	7	81	
	5	Denver "	"	5	11	17	10	39	Sand & m.
	6	"	Ret.	6	37	31	36	28	" & m.
	7	"	"	7	9	12	9	06	
	8	"	"	8	14	08	13	76	
	9	1st "	Bar	9	978	80	977	03	
1300		"	"	1300	84	00	839	55	
	1	C. F. McKinney	Buts.	1	36	22	36	17	
	2	W. J. Puckett	Ret.	2	5	35	4	83	Sand & m.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov 10	1308	B. E. Sherr	Ret	1303	2145		1958		Mary Sand Iron & Sulph
	4	"	"	4	1601		1387		Mary Sulph & Iron
	5	"	"	5	3081		2916		" Sand & Iron
	6	W. J. Puckett	"	6	2470		2389		" .. Iron
	7	"	"	7	855		826		" Sulph & Iron
	8	G. H. Brown	grs.	8	1868		1251		H. Sand & Iron
	9	W. J. Puckett	"	9	583		565		"
	1310	"	am. "	1310	477		438		May Sand Iron
	11	Henry C. Wood	Bullion	11	923		918		"
	12	H. L. Cauds	Ret	12	2697		2515		Sand Iron & Sulph
	13	E. E. Burlingame	Bon	13	36552		36335		"
	14	W. J. Puckett	Old Jew	14	1337		1334		"
	15	Dennis Nat. Bank	Ret	15	5881		5824		May Sulph & Iron
	16	C. R. Shusser	Bon	16	1631		1626		"
	17	F. A. Hall	Ret	17	1810		1690		May Sulph & Iron
	18	W. J. Puckett	Bon	18	1382		1375		"
	19	Wm. Muir	"	19	2550		2545		"
	1320	F. A. Williams	Bullion King	1320	4160		4153		"
	1	W. J. Puckett	grs.	1	1378		1320		"
	2	Colo. Natl. Bk.	King	2	9141		9135		"
	3	Dennis "	Ret	3	54880		53771		Sand & Iron
	4	"	"	4	35145		35013		" Iron
	5	"	"	5	8362		8225		Sand Iron & Sulph
	6	"	"	6	1301		1267		Sand Iron
	7	"	"	7	1055		1000		" .. & Sulph
	8	"	"	8	861		832		" "
	9	W. J. Puckett	"	9	2782		2668		May Sand Iron
	1330	1st Natl. Bk.	Bar	1330	20983		20954		"
	1	W. J. Puckett	unref	1	737		703		Sand Iron
	2	Dennis Natl. Bk.	King	2	1600		1591		"
	1333	Accommodation	Bar	1333	1469		1467		"
	4	W. J. Puckett	Ret	4	1096		1053		Iron & Sulph
	5	"	"	5	1701		1665		Sand Iron
	6	Dennis Natl. Bk.	unref	6	2917		2543		Mary Sand Iron
	7	"	Ret	7	2108		1819		" " Iron
	8	Colo. "	King	8	8605		8601		"



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
11	14	1339	W. J. Puckett	Gns.	1339	712	697		Sand In
		1340	"	Ret.	1340	446	392		Inn cap
		1	Colo Nat.	Bars	1	18996	18672		mate
		2	E. E. Burlingame	Bar	2	29350	29331		Hy. Inn & cap
		3	"	"	3	42119	42102		
16		4	Denver Nat.	Ret.	4	3016	2845		May Sand Inn
		5	"	"	5	873	780		Deep Inn cap
		6	"	myd	6	1002	942		Sand Inn & cap
		7	Henry E. Wood	"	7	909	908		
		8	Colo. Natl. Bk.	Bar	8	9850	9836		Slog
		9	"	thing	9	1073	1069		
#		1350	"	"	1350	7700	7696		
17		1	David D. Dewey	Bar	1	1078	1044		Sleephake
		2	E. P. Leach	Ret	2	892	824		Sand Inn & sleep.
		3	"	"	3	828	797		" .. Hy ..
		4	First Nat.	Bar	4	25693	25666		
		5	"	Ret	5	1385	1144		May Sleep & cap
		6	Ch. Chin	Gns.	6	875	825		" Sand.
		7	H. Blaurock	Bar	7	1507	1506		
		8	Colo Nat	Ret	8	3053	2998		Sand Inn & Sleep.
#		9	E. P. Leach	Buts	9	614	612		
18		1360	First Nat.	Gns	1360	1461	1435		Steel Inn cap
		1	"	Ret	1	1141	1098		" cap
		2	"	"	2	2841	2271		" "
		3	"	Bar	3	2629	2625		
		4	Colo Nat & Bank	Kug	4	11286	11268		
		5	Denver "	Ret	5	3583	3235		Sand Inn & sleep.
		6	"	"	6	1204	1112		Inn cap.
		7	"	"	7	1140	1050		
		8	"	"	8	1152	1056		Sand Inn & sleep.
		9	First "	"	9	10828	9690		May Sand cap
		1370	"	Bar	1370	498	497		
		1	Denver "	"	1	16172	16081		Sand Inn
		2	"	"	2	16472	16230		" Inn
		3	"	"	3	2899	2869		
		4	"	"	4	1633	1548		Sand Inn & sleep.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Mar 18	1375	E. P. Leech	Bar	1375	12507		12488		
#	6	Denver Natl	Gr	6	1273		1200		Sand In.
	7	David Harris	King	7	1147		1116		
	19	8 Bradford Hill	Bar	743	8	119188	119116		
	9	"	"	744	9	113324	113280		
	1380	"	"	745	1380	114938	114903		
#	1	"	"	746	1	104496	104460		
	2	E. P. Leech	"	2	799		797		
	3	L. Oppenheimer	"	3	1601		1595		
	4	Denver Natl Bk.	Rel	4	5728		5350		May Sand In.
	5	"	"	5	1680		1560		Sand In. cap.
#	6	"	"	6	1736		1560		May Sand In. cap.
	7	E. E. Buckingham	Bar	7	32807		32794		
	20	8 E. P. Leech	Rel	8	1078		969		May Sand In.
	9	1st Natl. Bk.	Bar	9	22452		22438		
	1390	E. P. Leech	Rel	1390	3782		3747		
#	1	Frank A. Hall Am. gn.	"	1	699		642		May Sand.
	2	Chas. J. Doersam J. Bar	2	1137		1133			
	3	Denver Natl. Bk.	Rel	3	876		795		Sand In.
	4	E. P. Leech	King	4	1014		1012		
	5	"	gn.	5	570		551		Sand In.
#	6	Colo. Natl. Bk.	King	6	10627		10624		
	21	1397 Denver Natl Bank	Mixed	1397	1409		1404		
	8	E. P. Leech	Rel	8	1594		1492		Misc. Sand
	9	1st Natl. Bk.	Bar	9	97713		97514		
	1400	G. B. Newton	Rel	1400	7613		7434		May. Sand In.
#	1	Denver Natl. Bk.	"	1	1476		1307		" Sand In. cap.
	2	E. P. Leech	King	2	637		634		
	3	H. E. Wood	Mixed	3	1440		1434		
	23	1404 Fred Neumeyer	Rel	1404	3303		3156		Sand In.
	5	Denver Natl. Bk.	Mixed	5	755		735		
#	6	"	Rel	6	1847		1503		May Sand In. cap.
	7	1st "	Bar	7	98239		98111		
	8	E. P. Leech	Rel	8	1960		1913		May In.
	9	"	gn.	9	612		585		Sand In. suff.
	1410	Colo. Natl. Bk.	King	1410	11033		11027		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
# Mr. 23	1411	Sing Nah	grs.	1411	655		640		Sand
24	12	E P Leach	Bar Kings	12	2004		2002		
	13	"	Ret	13	2103		2064		Sand In.
	14	Mr. J. Puckett	Bars	14	12789		12736		
	15	Colo Natl Bank	Bars	15	643		630		Sand.
	16	E E Beulinghaus	Bar	16	29916		29900		
#	17	Henry E Wood	Mixed	17	2176		2164		
25	18	A M. Sanderson	Bar	18	923		919		
	19	Dennis Natl. Bk.	Ret	19	6548		6415		Sand Off-shoot
	1420	1st	Bar	1420	31766		31745		
	1	Dennis Natl Bank	Mixed	1	980		939		Sand In.
	2	"	Ret	2	1150		1131		"
	3	"	"	3	1870		1739		May " off-shoot
	4	Colo	Bar	4	5794		5787		
	5	"	"	5	4763		4756		
	6	"	"	6	11480		11477		
	7	"	King	7	3542		3478		Sand In-shoot
	8	"	Ret	8	2612		2550		" " "
	9	"	"	9	4483		4324		" " "
	1430	"	"	1430	557		548		Sand-
	1	"	"	1	488		478		"
	2	H. Blumsoh	King	2	959		950		
	3	Mr. J. Puckett	Part & Co	3	607		591		Sand In.
	4	"	King	4	506		505		
27	1435	"	"	1435	799		775		Slag Sulph. & off
	6	C. R. Slusser	Bar	6	2325		2277		Sulphides
	7	Henry Emblo	Ret	7	670		573		Sand In.
	8	P. J. Prescott	"	8	2355		2329		
	9	Dennis Natl. Bk.	"	9	1443		1395		Sand In.
1441	Colo.	"	"	1440	5015		4089		Hy. Mercury Sand off
	1	J. Morning	ingr	1	15827		15345		May Sand off
	2	H. J. Puckett	"	2	636		599		" " In.
	3	Frank A Hall	Am. grs.	3	676		609		" " In.
	4	Harry C. Elare	Ret	4	2545		2543		
	5	Henry E. Wood	King	5	1029		1027		
	6	Colo. Natl. Bk.	Ret	6	917		878		Sand In. Hy off Sulph



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Nov. 27	1447	Colo. Natl. Bn.	Ref	1447	65 00		62 77		Hy. Smith
	8	"	"	8	18 68		18 45		Mag. Sand dust & cap
	9	"	"	9	33 60		32 96		Iron & Sulph
	1450	"	"	1450	30 07		29 11		Sand dust & sulph.
	1	"	"	1	130 57		129 92		" " "
#	2	A. F. Thule	King	2	11 10		11 08		Dirty-



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec 1	1453	L. J. Hughes	Un. C. Au	1453	23		23		
	4	H. Solomon	J. King	4	43 40		43 39		
	5	Colo. Natl. Bk.	grs.	5	9 02		8 85		Sand
	6	N. J. Puckett	"	6	6 30		6 15		"
	7	"	Sarr.	7	75 96		75 92		
	8	Denver Natl. Bk.	"	8	11 68		11 65		
	9	H. Blumstein	J. King	9	15 35		15 30		
#	1460	Colo Natl Bank	King	1460	164 12		164 04		
	1	W. J. Puckett	King	1	7 77		7 72		"
	2	N. J. Puckett	mixt	2	7 50		7 32		Sand
	3	"	Bar	3	100 05		100 00		
	4	"	"	4	7 87		7 78		
	5	1st Natl. Bk.	Ref	5	33 71		32 50		Sand in shell
	6	Denver Natl. Bk.	"	6	84 27		76 13		May Sand in
	7	"	"	7	12 34		12 02		Sand in
	8	"	"	8	9 62		8 90		"
	9	"	"	9	47 21		41 36		May Sand in
1470		Colo. "	"		156 10		155 96		
	1	Four Brown	Am. gr.	1	14 40		11 94		May Sand in
#	1473	E. E. Burlingame	Bar	2	81 09		80 88		Sulfide
	4	Denver Natl. Bk.	Things	1473	497 88		497 50		
	5	J. F. Neeley	Ref	4	37 57		37 55		
	6	Colo. Natl. Bk.	"	5	143 58		137 81		Sand in shell
	7	1st "	"	6	23 87		23 58		Iron
	8	N. J. Puckett	Bar	7	227 25		227 01		
	9	"	"	8	6 28		6 24		
1480		"	"	9	4 70		4 68		
	1	Denver Natl. Bk.	"	1480	4 23		4 22		
	2	Colo. "	Ref	1	11 67		10 42		Sand in shell
	3	"	"	2	7 91		7 59		"
	4	"	"	3	33 00		32 78		Am & Sulf
	5	"	"	4	38 73		38 27		"
	6	"	"	5	40 70		39 72		Sand in shell
	7	"	"	6	88 73		80 53		May Sand in shell
#	8	"	"	7	40 82		35 56		Sand in shell
		"	"	8	45 38		39 95		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 2	1489	W. J. Puckett	Ret.	1489	10 16		10 05		
	1490	Denver Natl. Bk.	"	1490	6 50		6 41		
	1	"	"	1	102 87		99 40		Sand dr + Sulf.
	2	"	"	2	74 33		73 43		" "
	3	W. J. Puckett	mixed	3	6 95		6 36		fine Imp Exp Ground
	4	Denver Natl. Bk.	Ret	4	10 00		9 78		Sand
	5	"	"	5	19 51		18 52		" Imp + Sulf
	6	W. J. Puckett	"	6	11 47		9 98		" 4 dr + Sulf
	7	"	Am. gn.	7	5 34		4 29		May Sand dr.
#	8	Colo. Natl. Bk.	King	8	133 88		133 85		
3	9	H. Blanner	J. "	9	24 74		24 64		
4	1500	W. J. Puckett	Bar.	1500	6 22		6 21		
	1	"	Ret	1	16 64		16 15		Sand dr.
	2	"	"	2	17 32		15 47		May Sand dr.
	3	"	Am. gn.	3	9 94		8 15		Sand dr May
	4	Denver Natl. Bk.	Ret	4	14 15		13 07		" " Sulf.
	5	Colo. "	"	5	22 84		20 92		May Sand Sulf.
	6	W. J. Puckett	gn.	6	14 50		13 84		Sand dr.
#	7	E. E. Burlingame	Bar	7	281 85		281 52		
5	8	W. J. Puckett	"	8	26 55		26 51		
	9	"	King	9	12 35		12 32		
	1510	Wm Mueller	J. "	1510	8 03		8 01		
	1	Colo. Natl. Bk.	"	1	102 67		102 56		
	2	"	Ret	2	35 02		34 55		Sand dr
	3	"	Bar	3	13 88		13 85		
	4	"	mixed	4	13 25		12 55		May Sand.
	5	W. J. Puckett	Ret	5	16 26		15 16		Sand dr.
	6	Denver Natl. Bk.	"	6	8 15		6 71		" " + Sulf.
	7	"	Bar	7	95 69		95 58 4		
	8	"	"	8	96 74 3		96 6 86		
#	7-1519	W. J. Puckett	Ret.	1519	7 25		6 99		Sand Exp.
	1520	C. R. Shusser	Bar	1520	14 79		14 75		
	1	H. Blanner	J. "	1	25 85		25 78		
	2	W. J. Puckett	Ret	2	39 25		38 56		Sand dr + Sulf.
	3	Denver Natl. Bk.	"	3	10 61		9 70		" Sulf dr
	4	"	"	4	6 57		6 06		" Exp + Sulf.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 7	1525	Denver Natl. Bk.	Rel	1525	1504		1433		May. Sand In
	6	Chas. Roth	J. King	6	643		641		
	7	1st Natl. Bk.	Bar	7	1683		1680		
	8	"	"	8	1406		1400		
	9	Henry E. Wood	unref	9	626		594		
	1530	Colo. Natl. Bk.	King	1530	18365		18345		
#	1	W.J. Puckett	unref	1	1009		980		Sand In
"	8	1532 W. H. Crane	Bar & Gr	1532	855		793		" " Cap
	3	1st Natl. Bk.	Rel	3	10673		10240		" " " May
	4	"	Bar	4	18771		18906		
	5	Denver " "	Ref & Gr	5	1007		893		Sand In & Gr
	6	" " "	"	6	3307		3168		May. Sand In
	7	" " "	Un Gr	7	673		636		" " In
	8	1st " "	Rel	8	4811		4136		Hy " Cap
	9	E. E. Burlingame	Bar	9	29905		29876		
#	1540	Denver Natl Bank	"	1540	8583		8518		Hy Cap & Gr
9	1541	Denver National Bank,	Rel	1541	20690		20088		Sand In & Gr
	2	"	"	2	8353		8200		Sand In & Gr
	3	"	"	3	6053		5916		" " " Sep
	4	"	"	4	2522		2428		" " " Sep
	5	"	"	5	2105		2009		Sand cap
	6	"	"	6	1384		1355		" In
	7	"	"	7	1058		1037		" Cap
	8	"	"	8	776		761		
	9	"	"	9	642		588		Sand In Hy Gr
1550		"	"	1550	643		632		" "
	1	"	"	1	895		807		" In
	2	W.J. Puckett	Bar	2	11000		10990		
	3	"	King	3	1595		1592		
	4	Denver Natl. Bk.	Bar	4	1130		1128		
	5	"	Rel	5	5118		4848		Sand In & Gr
	6	"	"	6	7153		6524		May. Sand In & Gr
	7	Colo. " "	King	7	7799		7793		
	8	"	Rel	8	9492		9026		May. Sand Cap
	9	"	"	9	5225		5120		" " Cap
1560		Henry E. Wood	Bar	1560	1639		1633		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
#									
Sec. 10	1561	Dennett Natl. Bk.	Res	1561	593.28		580.16		Sand in cap
	2	W. J. Puckett	am. grs.	2	83.4		8.00		May Sand in
	3	"	mixed	3	106.6		9.87		" " " cap
	4	"	Ref	4	21.26		20.72		Sand cap
	5	Dennett Natl Bank	Ref	5	29.26		27.83		Sand, in cap
	6	" " "	"	6	41.02		35.32		" Hy. " cap
	7	W. H. Lunt	"	7	64.07		63.33		" in cap
" 11	1568	Dennett Natl Bank	"	1568	20.30		19.62		" cap
	9	W. J. Puckett	"	9	13.42		13.36		
	1570	1 <sup>st</sup> Natl Bank	"	1570	4.51		4.01		Sand in
	1	" " "	"	1	88.57		85.61		May. Sand cap
	2	Dennett " "	Med	2	61.06		60.15		Sand cap
	3	" " "	Ref	3	10.24		9.89		" cap
	4	" " "	"	4	6.10		6.06		
	5	Colo " "	King	5	98.20		98.17		
	6	W. J. Puckett	Grns	6	7.11		6.87		Sand
	7	" " "	Ref	7	15.80		14.52		" Hy. Cap
#									
" 12	8	" " "	Bar	8	7.17		7.15		
	9	1 <sup>st</sup> Natl. Bk	"	9	185.35		185.14		
	1580	Colo. " "	Ref	1580	50.21		49.04		Sand in
	1	"	mixed	1	27.75		26.42		May. Sand in cap
	2	"	Ref	2	29.38		29.11		
	3	"	"	3	32.18		31.86		Sand
	4	"	"	4	16.39		16.21		"
	5	E. E. Burlingame	Bar	5	302.68		302.44		
	6	Am. National Bank	"	6	6.21		6.15		
#									
14	7	W. J. Puckett	Ref.	7	32.68		30.97		May. in
	8	F. A. Williamson	Ref.	8	112.28		91.64		Sand in 13oz. melt
	9	W. J. Puckett	Ref	9	116.00		113.88		Hy. Self-heal
	1590	"	"	1590	13.07		12.17		Sand in cap
	1	"	"	1	9.91		9.43		May in cap
	2	"	gr.	2	5.28		5.11		Sand cap
	3	"	Ref.	3	7.15		7.14		
	4	Dennett Natl. Bk.	mixed	4	11.30		9.49		May Self cap
	5	"	"	5	28.47		25.20		" " " "
	6	Colo. " "	King	6	85.68		85.65		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Dec 14 1897		Colo. Natl. Bk	gn.	1547	854		837		Sand
	8	"	Ref	8	902		858		May suff. cap
	9	1st Natl. Bk.	"	9	6342		5473		By May Sand Bk
15 1600		"	Bar	1600	1071		1070		
	1	W. J. Puckett	gn.	1	1634		1039		Sand & H. & B. & B.
	2	Denver Natl. Bk.	Ref	2	3467		3276		Sand Bk
	3	"	"	3	1653		1587		May suff. cap
	4	W. J. Puckett	gn.	4	494		477		Sand Bk
	5	"	"	5	645		626		"
	6	Harry E. Wood	Bars & Buts	6	1990		1987		
	7	E. E. Burlingame	"	7	27312		27287		
	8	J. Lansing	Ref.	8	480		477		
# 16	9	A. B. Sanford	md	9	585		583		
	1610	W. J. Puckett	Ref	1610	380		328		
	1	"	Bar	1	1425		1421		
	2	Denver Natl. Bk.	Ref	2	1323		1253		Suff. Bk
	3	"	"	3	16887		16571		Sand Bk
	4	"	"	4	2140		2059		Cap & Bk
	5	"	"	5	646		633		
	6	Colo.	"	6	16741		16650		In Cap.
	7	C. E. Butler	Wifer.	7	11685		11593		
	8	Denver Natl. Bk.	"	8	851		775		May. Bk
	9	Colorado National Bank,	Ref	9	5701		5600		Sand Bk
16 20		"	"	1620	2805		2719		May Suff. cap
	1	"	"	1	5299		5229		Suff. cap
	2	"	"	2	2788		2698		Sand Bk
	3	"	"	3	3848		3736		"
	4	"	"	4	2115		2076		Suff. Bk
	5	"	"	5	1200		1187		
	6	"	"	6	729		715		
	7	"	"	7	687		649		May Suff. cap
#	8	C. Murray	Coin	8	07		07		
17	9	J. W. Haydon	Wgr.	9	2113		1837		Sand Bk
	1630	W. J. Puckett	md	1630	880		812		Sand Bk
	1	"	Ref	1	1233		1068		May. Sand Bk
	2	"	"	2	1033		1023		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Dec 14 1597	8	Colo. Natl. Bk.	gn.	1597	854		837		Sand
		"	Rel	8	902		858		May suff. cap
	9	1st Natl. Bk.	"	9	6342		5473		Hy May Sand
15 1600		"	Bar	1600	1071		1070		
	1	W. J. Puckett	gn.	1	1634		1039		Sand Hy Hy Am
	2	Denver Natl. Bk.	Rel	2	3467		3276		Sand Am
	3	"	"	3	1653		1587		May suff. cap
	4	W. J. Puckett	gn.	4	494		477		Sand Am
	5	"	"	5	611.5		626		"
	6	Harry E. Wood	Bars & Buts	6	1990		1987		"
	7	E. E. Burlingame	"	7	273.12		272.87		"
	8	J. Lansing	Rel.	8	480		477		"
# 16	9	A. B. Sanford	md	9	585		583		"
	1610	W. J. Puckett	Rel	1610	380		328		"
	1	"	Bar	1	1425		1421		"
	2	Denver Natl. Bk.	Rel	2	1323		1253		Suff. Am cap
	3	"	"	3	16887		16571		Sand Am
	4	"	"	4	2140		2059		Cop & Am
	5	"	"	5	646		633		"
	6	Colo. " "	King	6	16741		16650		Am Cap
	7	C. E. Butler	imped.	7	11685		11593		"
	8	Denver Natl. Bk.	"	8	851		775		May. Am suff
	9	Colorado National Bank	Rel	9	5701		5600		Sand Am
16 20		"	"	1620	2805		2719		May suff. cap
	1	"	"	1	5299		5229		Suff. cap
	2	"	"	2	2788		2698		Sand Am
	3	"	"	3	3848		3736		"
	4	"	"	4	2115		2076		Suff. Am cap
	5	"	"	5	1200		1187		"
	6	"	"	6	729		715		"
	7	"	"	7	687		649		May suff. Am cap
# 17	8	C. Murray	Coin	8	07		07		"
	9	S. W. Rayson	Rel	9	2113		1837		Sand Am Cap
16 30		W. J. Puckett	md	1630	880		812		Sand Am
	1	"	Rel	1	1233		1068		May suff. Am
	2	"	"	2	1033		1023		"



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Decs.	Ounces.	Decs.	
12 17 1633		E. E. Burlingame	Bar	1633	297.48		297.38		
# 8	4	M. Blamrock	King	"	21.97		21.89		
	5	Crawford Hill	Bar 747	5	966.15		965.60		
	6	"	" 748	6	980.73		979.80		
	7	"	" 749	7	999.85		999.31		
	8	"	" 750	8	971.73		971.33		
	9	"	" 751	9	954.26		953.94		
1640		"	" 752	1640	992.50		992.18		
	1	Colo. Natl. Bk.	Bar	1	28.03		27.60		Sand in
	2	"	"	2	19.98		19.84		
	3	"	King	3	102.10		102.05		
	4	N. J. Buckett	wired	4	24.13		23.63		Sand in
	5	Colo. Natl. Bk.	Bar	5	72.70		71.13		Cap. in
	6	Idaho	"	6	74.13		69.65		May. Sup. cap. in
	7	Idaho	"	7	33.90		26.99		Hy. Sand in cap.
#	8	"	Bar	8	10.03		10.01		
19	9	Colo.	King	9	87.93		87.86		
1650		N. J. Buckett	Bar	1650	27.33		26.35		Sand in
	1	Denver Natl. Bk.	Bar	1	14.37		14.36		
	2	J. Durbin	old fin	2	5.94		5.92		
	3	First Utah	Bar	3	91.83		92.13		
	4	"	"	4	87.910		87.857		
	5	N. J. Buckett	Buts	5	10.26		10.04		Sand. Hy. Duf. Dand.
#	6	San Mat Bank	Ret	6	72.70		69.70		Hy. in cap. Sup. Hy. in. May. Sand in cap. Hy. Sup.
21	7	N. J. Kennedy	Ret	7	74.55		48.57		
	8	N. J. Buckett	Bar	8	31.58		31.54		
	9	Idaho Natl. Bk.	"	9	163.01		162.88		
1660		N. J. Buckett	wired	1660	22.67		21.92		Sand cap.
	1	"	Am. gm.	1	5.62		4.94		
	2	Denver Natl. Bk.	Buttons	2	7.67		7.51		
	3	"	Am. gm.	3	8.63		8.24		May Sand
	4	"	wired	4	6.66		6.24		In.
	5	Idaho	Bar	5	18.15		17.49		May. Sand
	6	"	wired	6	6.25		5.95		San cap.
	7	Colo.	King	7	77.30		77.10		
#	8	F. A. Williams	Ret	8	94.67		85.78		May. Sup. cap.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 22	1669	Denver Natl. Bk.	Ref	1669	1568		1540		Sand & dross
	1670	J. M. Jones	Bar	1670	1497		1496		
23	1	Denver Natl.	Ref	1	11108		10850		Copper heavy dross + Iron heavy dross
	2	"	"	2	3900		3736		May sand exp.
	3	"	"	3	869		848		
	4	First.	Bar	4	11372		11315		
	5	"	King	5	3416		3409		
	6	W. J. Buckett	mol	6	615		613		
	7	Colo. Natl.	King	7	9670		9660		
	8	"	Ref	8	3084		3007		Sand dross
	9	"	"	9	4593		4199		" exp.
	1680	"	"	1680	3847		3772		" dross
	1	"	"	1	2733		2582		" exp.
	2	"	"	2	2508		2462		Deep exp.
	3	"	"	3	816		783		Sand dross
	4	"	"	4	955		923		" "
	5	"	"	5	1286		1236		" dross
	6	"	"	6	1103		1076		May, dross
	7	"	"	7	955		906		Sand dross
	8	E. E. Bushingame	Bar	8	68766		68715		
	9	1st Natl. Bk.	Ref	9	1721		1594		Deep dross
#	1690	Colo Natl Bank	Bar	1690	7740		7723		
24	1	C. P. Evans	But	1691	559		535		
	2	W. J. Buckett	Gr	2	800		744		Sand
	3	"	Bar	3	11686		11675		
	4	First Natl	mol	4	5370		4347		May, dross
	5	Denver Natl Bank	Ref	5	677		666		Iron
#	26	6 Colo.	"	6	3371		3201		May sand dross
	7	First	Bar	7	10118		10113		
	8	W. J. Avar	King	8	621		620		
	9	E. E. Bushingame	Bar	9	10348		10340		
1700	Colo. Natl. Bk.	King	1700	9114		9110			
	1	Frank A. Hall	fin. gr.	1	684		632		May sand dross
	2	W. J. Buckett	mol	2	575		561		
	3	Denver Natl. Bk.	Ref	3	8148		7479		May, dross
	4	"	"	4	2164		2042		and dross



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Dec. 26	1705	Banner Natl. Bk.	Thin	1705	990		989		
	6	"	unref	6	1093		941		May. Left in cfs.
	7	"	Ref	7	2208		1967		Sand & dross.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1 5	1780	Colorado National Bank,	Rel	1780	2363		23 00		Sup. In cpy
	1	"	"	1	2277		22 48		"
	2	"	"	2	1421		13 84		"
	3	"	"	3	1299		12 66		"
	4	"	"	4	1218		11 81		Sup. In cpy
6	5	E. P. Leech	Gold Dust	5	903		5 58		Sup. In cpy
	6	"	Bar	6	2767		27 63		"
	7	S. Solomon J.	"	7	1620		16 17		"
	8	H. L. Wilson	Bar	8	35771		357 48		"
	9	1st Natl. BK.	"	9	19840		198 23		"
1790	Colo.	"	King	1790	10421		104 14		"
	1	E. P. Leech	gp.	1	1099		10 61		Sand In
	2	Dunsmuir Nat	Rel.	2	937		8 70		"
	3	E. E. Burlingame	Bar	3	47067		470 62		"
7	4	Dunsmuir Natl. BK.	Rel	4	22921		225 04		✓ ✓
	5	"	"	5	25718		251 24		✓ ✓
	6	"	"	6	3622		35 34		✓ ✓
	7	"	"	7	1765		17 19		✓ ✓
	8	"	"	8	1384		13 41		cop. ✓
	9	"	"	9	943		9 19		Sand, Iron
1800	"	"	"	1800	1363		10 29		✓ ✓
	1	"	"	1	1487		13 80		Sup. In cpy & bar
	2	E. P. Leech	"	2	1438		12 35		Marc. Sup. In cpy
	3	Colo. Natl. BK.	King	3	8655		86 45		"
# 8	4	H. Blumstein	J.	4	1943		19 37		"
	5	E. P. Leech	Bar	5	10476		104 65		"
	6	Chas. Roth	J. Bar	6	638		6 28		"
	7	1st Natl. BK.	Bar	7	512		5 10		"
	8	"	"	8	9452		94 41		"
	9	"	"	9	5435		54 31		"
1810	Dunsmuir	"	Rel	1810	1741		15 60		Marc. Sand bar
	1	E. E. Burlingame	Bar	1	43027		429 93		"
9	2	Old Donaldson	"	2	768		7 66		"
	3	Dunsmuir Nat	Rel	3	1441		13 55		Sand bar
	4	E. P. Leech	"	4	2490		23 64		"
#	5	Henry E. Wood	mixed	5	941		9 26		"



## DEPOSITS OF GOLD BULLION.

1309  
12.37  
72  
6/0

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1 11 1816		Thos. Howland	Ret	1816	13 09		12 37		Sand in Sulf.
	7	E. P. Leech	Butter	7	278		277		
		"	Ret	8	5880		5816		Sand in
	9	"	"	9	736		7 09		May...
1820		Colo. Natl. Bk.	"	1820	3072		29 20		" in Sand-
	1	"	King	1	120 10		113 28		4 2 cfs out
	2	"	"	2	115 47		114 74		
	3	1st Natl. Bk.	mixed	3	4802		45 75		Sand-
	4	Denver Natl	Ret	4	11 00		10 02		
#	5	H. Blairrock	J. King	5	11 60		11 49		
12	6	E. P. Leech	Ret	6	977		9 45		Sand cfs
	7	J. S. Anderson	gs.	7	2330		18 94		" in.
	8	1st Natl. Bk.	Bar	8	5825		58 22		
	9	Colorado National Bank,	Ret	9	65 47		63 88		Sand cfs-
1830		"	"	1830	5953		57 92		Sand in cfs
	1	"	"	1	41 65		41 11		
	2	"	"	2	63 66		62 30		Sand in cfs & Sulf.
	3	"	"	3	5031		49 77		" " " "
	4	"	"	4	39 24		38 70		" " " "
	5	"	"	5	2289		22 37		
	6	"	"	6	20 54		20 33		
	7	"	"	7	1393		13 61		
	8	"	"	8	740		7 33		
	9	"	"	9	447		4 17		Sulf. in cfs.
1840		"	King	1840	9525		95 20		
	1	H. Blairrock J.	"	1	11 98		11 96		
	2	E. P. Leech	King	2	967		9 65		
	3	McLellan Parr	"	3	1268		12 63		
13	4	Denver Natl.	Ret.	4	51283		505 97		Sand in
	5	E. P. Leech	"	5	591		5 10		May Sand cfs-
#	6	Denver Natl	"	6	1207		118 17		Sand in cfs & Sulf.
14	7	"	"	7	729		7 16		
	8	1st "	Bar	8	13945		139 37		
	9	Colo. "	King	9	10523		105 05		
1850		E. P. Leech	gs.	1850	704		685		Sand in.
	1	Colo. Natl. Bk.	Bar	1	13078		130 62		



79.

## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1. 14 1852		Colo. Natl. Bk.	rel	1852	2389		2315		Suff. for Sand
	3	"	"	3	1612		1579		"
	4	E. E. Burlingame	Bar	4	42578		42496		"
15-	5	E. P. Larch	Mrs	5	566		554		"
	6	"	Bar & "	6	630		624		"
	7	Denver Natl. Bk.	rel	7	3214		2988		May Sand In
	8	"	mixed	8	839		793		Sand.
	9	1st "	Bar	9	2007		2003		"
1860		"	"	1860	100378		100271		"
	1	"	"	1	106258		105958		"
	2	"	"	2	88600		88456		"
	3	F. A. Williams	"	3	5006		4996		"
#	4	H. Blawren	J. "	4	2906		2896		"
16	5	Crawford Hill	Bar 757	5	100766		100697		"
	6	"	" 758	6	104970		104911		"
	7	"	" 759	7	105367		105293		"
	8	"	" 760	8	108544		108461		"
	9	Colo. Natl. Bk.	King	9	9215		9208		"
#	1870	Henry E. Wood	mixd	1870	882		870		"
18 1871		Theodore Holland	Rel.	1871	4412		1282		Sand for Ship
	2	Denver Natl. Bk.	Button.	2	872		870		"
RETURN BAR.	3	H. Blawren	J. Bar	3	1480		1477		RETURN BAR.
	4	Colo. Natl. Bk.	King	4	10074		10070		"
	5	W. J. Puckett	rel	5	3088		2612		Hy. Mag. Sand & Cup
19	6	Fred Newman	Nuggets	6	439		381		Iron Silica
	7	J. L. Keyser	Bar.	7	1370		1367		"
	8	W. J. Puckett	rel	8	1758		1608		Sand Hy. Cup
	9	Fong Chong	grs.	9	629		584		" Iron
1880		W. J. Puckett	am. grs.	1880	1201		1025		Mercury Iron
	1	"	mixed	1	828		793		" Sand &
	2	"	Relts	2	1604		1514		" " "
	3	First Natl.	Bar	3	17194		17190		"
	4	Colo	Rel	4	4059		3916		Sand Hy. Cup & Ship
	5	"	"	5	3100		3026		" Iron & Ship
	6	"	"	6	3001		2967		Suff. Cup & Iron
	7	"	"	7	2902		2859		" " "



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1 19 1888		Colo Nat	Ret	1888	11 56		11 42		
	9	"	"	9	8 55		8 44		
	1890	"	"	1890	8 06		7 87		Im + Cap Supt
	1	Denver	"	1	11 96		11 22		Self Cap + Im
# 20	2	H. J. Puckett	Grs.	2	6 30		6 06		Sand Im-
	3	Auldendalson	Bar	3	15 67		15 63		
	4	Henry E. Mord	"	4	8 00		7 98		
	5	E. P. Leach	"	5	161 89		161 74		
	6	Denver Nat. Bk.	Ret	6	5 97		5 72		Im.
	7	E. P. Leach	Grs.	7	5 75		5 59		Sand
	8	"	Ret	8	22 21		21 80		May. .. Im
	9	E. E. Boulenger	Bar	9	325 53		324 88		
# 1900		Thos E. Wood	mpd	1900	10 41		10 19		
21	1	David Dorids	King	1	8 98		8 06		
	2	Emil Chonst.	Grs.	2	11 90		11 68		
	3	E. P. Leach	Bar	3	46 88		46 84		may sand
	4	Denver Nat	Ret	4	141 02		135 12		Hy Im + Cap Supt
	5	"	"	5	7 68		7 40		
	6	Colo Nat.	King	6	236 38		236 14		
	7	First	Bar	7	158 32		158 14		
	8	Colo	Ret	8	9 05		8 62		Self Cap + Im
	9	H. Blaurock	J. Bar	9	18 38		18 33		
1910		F. A. Williams	"	1910	75 48		75 40		
#	1	Denver Nat. Bk.	"	1	94 53		94 47		
22 1912		E. P. Leach	Grs.	1912	5 92		5 75		
	3	L. O. Sampson	King	3	7 56		7 53		
	4	First Nat	Bar	4	48 44		48 31		
	5	Colo.	King	5	82 59		82 56		
	6	E. P. Leach	Ret	6	18 52		18 33		
# 73	7	H. J. Puckett	"	7	7 09		6 60		Sand Im
	8	H. J. Puckett	Grs	8	13 51		13 21		" Im
	9	"	King	9	6 39		6 38		
		"	Bar	1920	6 41		6 40		
1920		H. P. Bristol	mpd	1	12 72		12 52		
	1	Colo Nat.	Ret	2	81 51		76 10		May Sand Im Supt
	2	"	"	3	37 67		37 54		
	3	First	mpd						



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
23	1924	J. S. Thompson	Bar 5169	1924	76 81		76 78		
# 25		5 First Nat.	"	5	499 4		496 0		Sup. Cf.
		6 Denver.	Mxd	6	11 43		10 84		" "
		7 "	Kings	7	17 84		17 89		
		8 "	Bar 57990	8	582 3 8		582 12		
		9 "	" " 91	9	570 55		570 43		
	1930	"	" " 92	1930	568 38		568 22		
		"	" " 93	1	501 12		500 78		
# 26		2 St. Blainock	Bar	2	10 41		10 38		
		3 Colo Nat.	Ret.	3	18 51		17 43		Sand In.
		4 1st "	Bar	4	163 48		163 33		
		5 Col. "	King	5	678 2		678 0		
		6 Char. Roth	Bar	6	571		568		
		7 E. P. Leech	Ret	7	353 1		349 5		Sand In.
		8 "	"	8	62 4		61 5		Sup. In.
		9 E. E. Burlingame	Bar	9	370 09		370 04		
# 1940		R. E. A. Roll	Kings	1940	48 47		47 65		Cf. Sup.
27		1 Colo Nat.	Ret.	1	42 44		41 63		Sand In.
		2 "	"	2	21 02		20 61		Sup. In.
		3 "	"	3	17 97		17 75		
		4 "	"	4	10 19		9 92		
		5 "	"	5	6 5		6 68		Sup. In.
		6 "	"	6	539		532		
		7 Denver "	King	7	20 13		20 05		
		8 "	Ret	8	11 08		11 06		
28		9 "	Ret	9	264 34		261 02		Sand In.
28	1950	"	"	1950	43 86		43 48		
		1 "	"	1	22 31		22 12		
		2 First "	Bar	2	289 96		287 78		
		3 Denver "	Ret	3	56 47		54 99		May Sand In.
		4 "	"	4	11 14		10 28		" Sup. In.
		5 W. J. Puckett	"	5	541		474		" In.
		6 Colo Nat.	King	6	100 67		100 45		
		7 W. J. Puckett	Mxd	7	572		552		Sand In.
		8 First Nat.	Ret	8	51 99		50 42		May Sup. In.
		9 W. W. Hamilton	Alt. Jew.	9	12 05		11 99		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1 28 1960		A. F. Meisler	King	1960	9 50		9 48		
#		W. J. Buckett	Sand		41 09		32 47		by sand orn -



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Feb 1	1962	Denver Natl Bank	Bar	1962	525.46		525.35		
	3	" " "	"	3	449.96		449.90		
	4	" " "	"	4	333.83		333.75		
	5	" " "	"	5	349.98		349.85		
	6	M. J. Puckett	But + "	6	30.13		30.10		
	7	" " "	Ret.	7	17.72		17.24		Sand In
	8	" " "	"	8	22.75		20.84		" " "
	9	L. Affenstern	Bar	9	15.00		14.95		
	1970	1st Natl. Bk.	"	1970	764.58		763.50		
	1	" " "	"	1	745.32		743.65		
	2	" " "	"	2	983.10		981.53		
	3	E. E. Burlingame	"	3	429.70		429.43		
	4	M. J. Puckett	mpd	4	8.22		7.71		Sand In
	5	" " "	Ret.	5	7.95		7.74		
	6	" " "	"	6	13.74		13.42		Imperfect
	7	Colo Natl Bank	" + "	7	10.54		9.05		May Sand In
	8	" " "	King	8	84.61		84.53		
	9	M. J. Puckett	mpd	9	7.72		7.52		Sand In
	1980	" " "	King	1980	4.91		4.82		Sand In
	1	Denver Natl. Bk.	gr.	1	12.77		7.99		Sand In
	2	Henry E. Wood	mixed	2	14.43		14.34		
	3	H. Blaurock	J. King	3	14.52		14.48		
	4	Denver Natl	Bar 58083	4	541.44		541.30		
	5	" " "	" 84	5	519.08		519.05		
	6	" " "	" 85	6	352.66		352.59		
	7	M. J. Puckett	Ret.	7	37.67		37.10		Sand In
	8	" " "	"	8	7.84		6.47		May Sand In
	9	First Nat	Bar	9	143.71		143.60		
	1990	" " "	"	1990	9.05		9.03		
	1	Denver	Ret	1	31.62		29.82		Sand In
	2	M. J. Puckett	"	2	7.43		7.15		"
	3	Colo Natl	Ret	3	104.15		96.43		May Sand In
	4	1st	"	4	10.51		8.45		May Sand In
	5	Colorado National Bank	mixed	5	6.41		5.98		May Sand In
	6	" " "	Ret	6	72.81		72.25		"
	7	" " "	"	7	41.86		41.48		Sand In



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Feb. 2	1998	Colorado National Bank,	Net	1998	2924		28 69		Sand In.
	9	"	"	9	14 19		13 93		Snuff ..
	2000	"	"	2000	1584		15 64		
	1	"	"	1	16 25		15 62		Sand In. by Cap. Snuff
+	2	"	"	2	885		8 69		Sand In.
3	4	C. F. Bingen	Sand.	4	2537		16 99		Cp. In. Silic.
	5	Denver Natl. Bk.	Bar	#58173	50496		50490		
	6	"	"	#58174	47614		47604		
	7	M. J. Puckett	"	7	149 14		149 10		
	8	"	Knigs	8	1033		10 30		
	9	Colo. Natl Bank	Ret	9	2436		23 43		Sand In.
+	2008	H. Blaumack	Bar	2008	1103		11 01		
3	2010	Huy E Wood	Mxd R+B	2010	2279		22 78		
	2011	Denver Natl Bank	Mxd	2011	826		7 44		In. Cp.
	12	Colo Natl Bank	Knig	12	14418		143 76		
	13	M. J. Puckett	Gr	13	555		5 34		In. Cp.
	14	H. Blaumack	Bar	14	1997		19 96		
4	15	Huy E Wood	Bar	15	1240		12 39		
	16	Denver Natl. Bk.	Bar	#58175	53017		529 96		
	17	"	"	#58176	45073		450 52		
	18	"	"	#58177	42874		428 58		
	19	C. E. Neway	"	2019	2595		25 92		
	2020	First Nat	"	2020	24838		248 30		
	1	Daniel George	Ret	1	830		6 97		men Sand Cu
	2	"	"	2	1277		11 03		" Snuff Cu & Fe
5	3	M. J. Puckett	"	3	1023		9 14		
	4	Denver Nat	"	4	25091		246 63		Cu & Fe
	5	"	"	5	5270		51 41		
	6	"	"	6	3837		36 52		Snuff Cu & Fe
	7	"	"	7	1545		14 65		
	8	"	"	8	721		7 13		
	9	Colo. "	Knig	9	7953		79 49		
	2030	"	Ret	2030	11580		114 83		
	1	"	"	1	3248		31 75		
	2	"	"	2	2896		28 63		
	3	"	"	3	974		9 48		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
2	5	2034 Denver Nat	Bar	2034	372.3		37.09		
		5 First "	"	5	1126.80		112.539		
		6 E. E. Burlingame	"	6	328.83		32.862		
6		7 Denver Nat. Bk.	Bar	7	305.32		30.178		
		8 "	"	8	6.60		6.29		
		9 E. P. Leech	"	9	23.79		23.30		
		2040 "	"	2040	8.25		7.92		
		1 "	Bar	1	30.57		30.48		
		2 "	Grs.	2	5.74		5.60		
		3 "	Ret.	3	7.22		6.77		
#		4 H. Blawie	Bar	4	12.81		12.79		
8		5 1st Nat. Bk.	"	5	172.62		17.235		
		6 Colo. "	"	6	24.57		24.50		
		7 "	Grs.	7	13.96		13.69		
		8 E. P. Leech	Bar	8	8.29		8.28		
		9 " "	Ret.	9	165.54		15.845		May have lost
		2050 " "	"	2050	15.06		14.83		
		1 Denver Nat <sup>l</sup> Bank	"	1	16.42		16.01		
		2 Colo Nat <sup>l</sup> Bank	Kug	2	119.49		11.939		
#		3 C. F. McKimney	Buttons	3	8.58		8.55		
9		2054 Crawford Hill	Bar	2054	1003.50		100.326		
		5 " "	"	5	986.62		98.633		
		6 " "	"	6	945.00		94.478		
		7 " "	"	7	953.32		95.301		
		8 E. P. Leech	Ret.	8	7.49		6.64		May have lost
		9 Colo. Nat. Bk.	"	9	34.98		33.94		May have lost
		2060 " "	"	2060	45.68		44.46		" "
		1 " "	"	1	26.24		25.87		May have lost
		2 " "	"	2	15.32		15.19		
		3 " "	"	3	6.20		6.14		
		4 E. E. Burlingame	Bar	4	430.77		43.071		
#		5 Wm. Oppenheimer & J.	"	5	34.03		33.98		
10.		2066 E. P. Leech	Ret.	2066	7.75		7.47		
		7 W. G. Swast	Buttons	7	6.70		6.69		
		8 E. P. Leech	Bar	8	33.14		33.04		
		9 S. Solomon & J.	"	9	27.61		27.49		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
2	10	2070 Chas. North	Bar 2070		5	44	5	34	
	1	E. P. Leach	Bar	1	3	20	3	17	
	2	R. M. Gottschalk	King	2	58	84	58	49	
	3	H. Blawrock	J. Bar	3	13	02	12	99	
"	11	4 1 <sup>st</sup> Natl. Bk.	Bar #105	4	219	50	219	31	
	5	"	" #452	5	204	08	204	00	
	6	"	" #453	6	204	52	204	42	
	7	E. P. Leach	grs.	7	11	57	7	96	Hy. sand King
	8	"	Bar	8	85	36	85	23	Hy. sand King
	9	A. F. White	King	9	9	93	9	91	
#	2080	H. E. Wood	Bar & grs 2080		18	54	18	47	
"	12	1 Colo. Natl. Bk.	King	1	137	31	137	15	
	2	E. P. Leach	Bar	2	591	51	589	87	
	3	"	King	3	8	65	8	63	
	4	"	mixed	4	5	75	5	67	
	5	"	grs.	5	6	72	6	52	Sand
	6	1 <sup>st</sup> Natl. Bk.	Bar #1	6	663	50	662	60	
	7	"	" #2	7	688	44	687	60	
	8	Denver "	Bar	8	144	97	141	51	Sand Bar
	9	"	"	9	31	86	31	21	
	2090	"	"	2090	9	40	9	24	Sand
	1	Colo. "	"	1	7	08	6	85	"
	2	"	"	2	70	90	70	30	
	3	"	"	3	23	45	23	20	
	4	"	"	4	20	10	19	58	Sand Bar
	5	"	"	5	7	89	7	77	"
#	15	6 Denver "	"	6	471	03	458	82	" from, exp.
	7	1 <sup>st</sup> "	Bar	7	242	10	241	80	
	8	E. P. Leach	Bar	8	11	39	11	27	
	9	Colo. Natl Bank	King	9	136	08	135	88	
16	2100	1 <sup>st</sup> "	Bars. 2100		804	81	804	60	
	1	Colo Natl Bank	Bar	1	275	73	270	08	My sand from exp.
	2	" " "	"	2	74	60	73	63	Sand Bar
	3	" " "	"	3	18	02	17	58	" "
	4	" " "	"	4	17	58	17	16	" "
	5	" " "	"	5	13	76	13	26	" exp.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Feb. 16	2106	Calo. Natl Bank	Ret.	2106	11 86		11 66		Sand In.
	7	" " "	"	7	78 05		75 90		" " " "
	8	Dunbar " "	unifed	8	8 03		7 50		May " " "
#	9	E. C. Burlingame	Bar	9	233 63		233 42		
" 17	2110	Robt Collins	U.S. Am. Com	2110	26		26		
	2111	Mr. J. Puckett	Ret	2111	12 48		11 74		Sand, In.
	2112	" " "	"	2112	9 40		9 32		
	2113	" " "	"	2113	9 31		8 87		Sand. In.
	2114	Dunbar Natl Bank	"	2114	10 35		10 14		" " "
	2115	" " "	"	2115	9 56		9 38		" " "
	2116	" " "	Ret	2116	10 84		10 80		" " "
	2117	Calo Natl Bank	King	2117	68 68		68 60		
	2118	Frost " "	Ret	2118	11 27		7 69		Ny Hy Money Sand In Cap. In.
	2119	" " "	Bar	2119	909 12		906 95		
	2120	Henry E. Mowd	Ret	2120	7 62		7 57		
#	2121	H. Blumrock	Bar	2121	11 95		11 84		
18	2122	Mr. J. Puckett	Ret + Am	2122	11 06		10 21		May, Sand Cap.
	2123	" " "	Bar	2123	88 99		88 88		
	2124	" " "	Ret	2124	80 65		73 82		May Sand In Cap.
	2125	" " "	"	2125	26 39		26 03		In Sand
	2126	" " "	"	2126	25 26		24 91		" " "
	2127	Dunbar Natl. Bk.	"	2127	160 80		158 02		" " May.
	2128	" " "	"	2128	27 08		24 27		" " "
	2129	" " "	"	2129	24 41		23 91		" " Sup.
	2130	" " "	"	2130	13 50		13 32		
	2131	" " "	"	2131	10 76		10 43		Sand In.
	2132	" " "	"	2132	5 90		5 60		" " Sup.
	2133	106 " "	Bar	2133	278 12		278 04		
	2134	A. Hitler	" "	2134	79 46		79 15		
	2135	Dunbar Natl Bank	Ret	2135	19 37		16 81		Sand In. Hy Sup.
	2136	Calo Natl Bank	"	2136	87 00		77 38		May, Sand In. Cap. In.
	2137	" " "	King	2137	68 92		68 85		
	2138	Mr. J. Puckett	gr.	2138	5 78		5 64		Sand In.
	2139	" " "	"	2139	6 99		6 67		" " "
	2140	" " "	"	2140	7 88		7 63		" " "
#	2141	E. C. Burlingame	Bar	2141	235 99		235 37		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
Feb. 19-	2142	Mr. J. Pickett	Bar	2142	11 71		11 68		
	3	First Nat Bank	Ret	3	8 40		7 08		Hy. mung sand
	4	H. Solomon	J. thing	4	19 93		19 82		from Hy. sulphates
20-	2146	Mr. J. Pickett	Erns	2145	11 89		11 28		Copper
	6	Colo Nat Bank	Ret	6	24 98		24 38		Sand from
	7	" " "	"	7	14 15		13 45		" Cap
	8	Mr. J. Pickett	Grains	8	6 00		5 84		" "
	9	Colo. Nat. Bk.	thing	9	125 47		125 33		
	2160	Quinn Nat Bank	Ret	2150	55 20		49 25		Hy. Mng sand in Cap
	1	Henry E Wood	Bar & Bar	1	13 41		13 39		
	2	E. E. Boudingine	Bar	2	234 98		234 40		
#	23	2153	Henry E Wood	"	2153	126 43	123 73		Cap from Hy.
	4	Mr. J. Pickett	Mr. C. Am	4	15		15		
	5	Quinn Nat Bank	Ret	5	67 97		63 25		Mung sand Cap
	6	" " "	" & Hy	6	17 96		17 72		
	7	Mr. J. Pickett	Ret	7	18 92		17 78		Mng. from sulph.
	8	Colo Nat Bank	"	8	26 56		22 65		" Sand in Cap
	9	" " "	Hy.	9	108 25		108 16		
	2160	First Nat Bank	Bar	2160	140 35		140 27		
	1	H. Blumach	"	1	17 29		17 92		
	2	Henry E Wood	"	2	80 64		80 58		Mng. sand from
	3	First Nat Bank	Ret	3	19 45		18 15		Cap Hy. sulphates
	4	Mr. Muckle	Bar	4	15 37		15 35		Mng. sand from
#	24	2165	Colo Nat Bank	Ret	2165	115 10	112 70		Cap Hy. sulph.
	6	" " "	"	6	52 20		51 60		Sand Hy. Cap
	7	" " "	"	7	45 90		45 34		" from
	8	" " "	"	8	31 85		31 18		" "
	9	" " "	"	9	18 22		17 72		" "
	2170	" " "	"	2170	7 17		7 11		
	1	" " "	"	1	22 04		21 70		Sand from
	2	" " "	"	2	13 33		13 13		
	3	" " "	"	3	11 61		11 49		
	4	" " "	"	4	7 27		7 23		
	5	" " "	Bar	5	15 51		15 47		
	6	L. Salmon	"	6	8 13		8 12		
	7	First Nat Bank	Ret	7	13 74		13 52		
	7	Denver " "	"						



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Feb. 24	2178	Devon Nat <sup>l</sup> Bank	Bars	2178	105	75-	105	48	
	9	Colo. Nat <sup>l</sup> Bank	King	9	79	19	79	14	
#	2180	M. J. Puckett	"	2180	17	01	16	97	
" 25-	1	Devon Nat <sup>l</sup> Bank	Bar	1	440	17	440	02	
	2	" " "	"	2	440	96	440	85-	
	3	Crawford Hill	"	3	999	65-	999	29	
	4	" "	"	4	915	98	915	62	
	5	" "	"	5-	971	66	971	16	
	6	First Nat <sup>l</sup> Bank	"	6	812	03	811	78	
	7	" " "	"	7	137	12	136	94	
	8	M. J. Puckett	But	8	104	47	104	28	
	9	" " "	"	9	17	42	17	39	
	2190	Devon Nat <sup>l</sup> Bank	Ret	2190	171	85-	168	82	Sand In. Aug.
	1	" " "	"	1	57	27	55	24	" " "
	2	" " "	"	2	19	86	19	28	" " "
	3	" " "	"	3	19	05-	18	83	" "
	4	" " "	"	4	21	12	20	33	Sand In. Aug.
	5	" " "	"	5-	12	22	12	12	
	6	" " "	"	6	12	64	12	45	Sand In.
	7	H. Blamock	Bar	7	32	89	32	77	
#	8	M. J. Puckett	But	8	6	78	6	77	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
March 1	2199	First Nat Bank	Bar	2199	739 50		738 84		
	2200	" " "	"	2200	434 86		434 07		
	1	Denver " "	Ret	1	14 10		13 73		Sand in suff.
	2	Colo " "	King	2	60 46		60 42		
	3	First " "	Ret	3	71 43		69 17		May Sand in-
	4	Henry E. Wood	mixd	4	14 57		14 43		
✓	2205	E. E. Beulingame	Bar	2205	474 55		474 29		
	6	W. J. Puckett	Butts	6	12 75		12 66		
	7	First Nat Bank	Bars	7	11 33		11 30		
	8	Denver " "	Ret	8	19 35		17 81		Sand in suff.
	9	" " "	"	9	79 58		74 00		Sand in suff.
	2210	" " "	"	2210	22 20		21 91		" Iron-
#✓	11	W. J. Puckett	" & Co	2211	16 57		16 05		" "
	12	"	Ret	12	6 50		6 09		May Sand in-
	13	First Nat Bank	Bar	13	136 02		135 93		
	14	" " "	4 " "	14	817 00		816 78		
#	15	Denver	Keeps	15	8 92		8 88		
2	16	W. J. Puckett	Grs	16	56 7		54 6		Sand in-
	17	"	Bar	17	8 98		8 97		
	18	Colo Nat	Ret	18	97 16		95 23		Sand in suff.
	19	"	"	19	41 36		40 76		" "
	2220	"	"	2220	202 5		19 81		" "
	1	"	"	1	27 05		26 79		
	2	"	"	2	22 39		22 15		
	3	"	"	3	10 19		10 07		
	4	"	"	4	7 05		6 96		
	5	H. Plummer	Bar	5	21 34		21 27		
	6	W. J. Puckett	King	6	6 19		6 18		
	7	Henry E. Wood	mixd	7	12 47		14 38		
#	8	Denver Nat	Ret	8	162 54		159 16		Sand in suff.
3	9	"	"	9	170 63		166 72		" " suff.
	2230	"	"	2230	13 40		13 16		
	1	"	"	1	11 43		11 12		Sand in-
	2	"	Bar	2	5 29		5 26		
	3	Colo	King	3	78 43		75 89		in suff. dry-
	4	Shelton Bk	mixd	4	53 8		53 7		



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
3	3	2235 E C Burlingame	Bar	2235	529.89		529.56		
		6 First Nat	"	6	24.14		23.64		Copper dust
#	4	7 W J Puckett	Grs.	7	7.45		7.20		Lead dust
		8 First Nat	Bar	8	16.27		16.22		
		9	"	9	613.54		612.70		
	2240	"	"	2240	810.10		809.16		
		1 Colo.	King	1	125.13		103.09		Copper 17 1/2 fine
#	5	2242 G. W. Ewing	Ret	2242	11.25		10.64		Sulf. In
		3 First Nat Bank	"	3	12.68		12.46		Sand
		4	Bar	4	119.71		119.57		
		5 Denver.	Ret	5	65.00		64.09		Sand In
		6	"	6	51.07		49.93		Sand In
		7	"	7	20.72		17.47		May. " - 1/2
		8 W J Puckett	"	8	9.58		9.39		Lead In
#		9 H. Blumrock	King	9	11.61		11.58		
	6	2250 E P Leach	Ret.	2250	157.80		181.06		Hg. Mercury Sand In
		1 W. J. Puckett	"	1	24.77		22.89		Mercury In
		2	Bar	2	85.35		85.20		
		3	Grs.	3	6.05		5.95		Sand
		4 Colo Nat.	King	4	80.67		80.54		
#		5 Denver.	Ret	5	16.15		15.33		Sand In
	8	6 W J Puckett	"	6	13.98		13.84		Sand.
		7 Colo Nat.	mpd	7	8.69		8.47		" In
		8 First	Bar	8	9.64		9.63		
		9 Denver.	mpd	9	10.15		9.14		Sulf. Cap
	2260	"	Ret	2260	18.32		16.47		Mercury Sand Cap
		1 W. J. Puckett	King	1	5.61		5.60		
		2	Grs	2	5.39		5.20		Sand.
#		3 Henry E. Wood	mpd	3	20.36		20.35		
	9	4 First Nat	Bar.	4	628.01		627.95		
		5	"	5	628.32		628.00		
		6 W J Puckett	Ret	6	11.69		10.64		Sand In
		7 Colo Nat.	"	7	48.06		46.61		Sulf. Cap In
		8	"	8	82.94		80.04		May Sand In
		9	"	9	71.76		71.48		
	2270	"	"	2270	33.08		32.54		Sand In Sulf.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
5 9	2271	Colo Nat	Ret	2271	4673		4585		Sulf. In. + Cap.
	2	"	"	2	4648		4574		Sulf. Cap. + In.
	3	"	"	3	2080		2058		
	4	"	"	4	2415		2362		Sulf. In. + Cap.
	5	"	"	5	1811		1274		" Cap. + In.
	6	"	"	6	1126		1110		
	7	"	"	7	929		896		Sulf. In. + Cap.
	8	"	King	8	20192		20162		
#	9	E. E. Burlingame	Bar	9	56786		56710		
10	2280	Denver Nat	Ret	2280	17822		17493		may Sand In. Cap. Hy Sulf.
	1	"	"	1	1553		1523		Sand In.
	2	"	"	2	889		880		"
	3	"	"	3	809		798		Sulf. Cap.
	4	First.	Bar	4	12970		12954		
	5	Wm. Munkle	"	5	1087		1085		
	6	W. J. Puckett	Gr.	6	750		708		Sand-
#	7	H. Blawieck	Hug	7	868		863		
11	2288	Joe Monning's Sg.	Bar + But.	2288	5029		5023		
	9	First Nat	"	9	41848		41830		
	2290	"	"	2290	80975		80820		
	1	Colo Nat	Ret	1	3425		3398		In. Cap.
	2	Denver Nat	Bar	2	2161		2161		
	3	"	"	3	2801		2793		
	4	W. J. Puckett	Gr.	4	708		683		Sand In.
	5	H. J. Stephens	Ret	5	5833		5644		" " + Sulf.
	6	"	"	6	3098		3040		Sulf. L. + Cap.
#	7	W. J. Puckett	"	7	6969		6376		May. Sand In. + Sulf.
12	8	"	"	8	532		500		Sand In.
	9	"	Bar	9	52219		52004		Hy Sg. + Hy Cap.
	2200	Denver Nat.	myd	2200	891		863		Cap.
	1	B. Klein	Buts	1	545		540		
13	2	W. J. Puckett	Gr.	2	848		824		Sand In.
	3	"	King	3	1059		1049		
	4	"	Ret	4	1923		1820		May. Sand In. + Sulf.
	5	Denver Nat	myd	5	941		832		" " In.
	6	"	Ret	6	2759		2578		Hy Sg. Cap. Sand In.



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
97									
3 13	2307	Colo Natl	King	2307	162 08		154 52		Guie
#	8	Henry E. Wood	myd	8	835		832		
15	9	Denver Nat	Bar	9	590 02		589 84		
	2310			2310	515 19		515 07		
	11			11	262 49		262 46		
	12	M. J. Puckett	Ref	12	588		533		May sand in
	13	Denver Nat		13	1188 34		481 97		
	14		Bar	14	702		700		Sand in Cap
	15			15	29 50		29 49		
	16		Ref	16	747		661		Sulph. in
	17	Colo.	King	17	86 22		86 19		
#	18	H. Blauersch	"	18	926		908		
16	19	Denver Nat.	Bar	19	506 05		505 98		
	2320			2320	256 08		256 00		
	1	M. J. Puckett		1	706 53		697 95		Cap & in Sulph
	2	Colo Natl		2	90 26		90 03		
	3		Ref	3	58 62		57 95		Sulph. Cap & in
	4			4	118 28		115 65		
	5			5	36 81		33 54		" " Sulph
	6			6	25 30		24 87		
	7			7	23 49		23 08		" " Cap
	8			8	19 64		19 54		
	9			9	17 63		17 32		
	2330			2330	15 93		15 76		Sulph. in Cap
	1			1	14 56		13 98		
	2			2	10 68		10 55		" " Cap
	3			3	7 10		5 84		
	4			4	6 10		6 05		Money Sand in
	5	M. J. Puckett	Bar	5	7 39		7 37		
	6	E. E. Burlingame	"	6	254 98		254 65		
17	7	Denver Nat		7	617 49		617 32		
	8	M. J. Puckett	Ref	8	4 61		4 05		Sand.
	9	Denver Nat.		9	27 19		23 55		
	2340			2340	15 97		14 97		Money - Sand
	1	Finat.	Bars	1	798 07		797 90		
	2			2	110 42		110 35		



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
3 17	2343	First Nat	Bar	2343	768 55		767 28		
	4	"	"						
#	5	"	Kings + Ret	4	728 57		727 27		
18	6	Dinner	Bar	5	121 50		118 24		Hy Mercury Sand
	7	"	Ret	6	536 77		536 73		
	8	"	"	7	171 37		167 91		Suff Iron Cpf
	9	"	"	8	92 28		90 68		" " "
	9350	"	"	9	206 1		20 35		
	1	"	"	2350	107 2		10 62		
	2	"	"	1	16 56		16 29		Suff Iron Cpf
	3	"	"	2	13 51		13 42		
	4	W. J. Puckett	"	3	10 03		9 75		
	5	"	Gas	4	10 45		10 30		
	6	"	"	5	14 38		13 95		Sand Iron
	7	Colo Nat	King	6	6 36		6 05		
#	8	H. Blaurock	"	7	164 26		163 92		Gn.
19	9	W. J. Puckett	Bar	8	14 48		14 41		
	2360	"	Ret	9	469 75		469 56		
	1	"	mpd	2360	467 3		39 73		Suff Iron Cpf
	2	"	Ret	1	6 03		5 82		Sand
	3	"	"	2	15 12		10 75		Mercury " Iron Suff
	4	E. E. Rushing	Bar	3	201 08		193 15		" Sand Iron
	5	A. F. Wohler	Kings	4	436 31		435 74		
20-	2366	Dinner Nat Bank	Bar	5	10 64		10 55		
	7	W. J. Puckett	"	2366	432 18		432 13		
	8	"	"	7	122 39		122 25		
	9	M. H. Johnson	Ret	8	7 29		7 28		
	2370	1st Nat. Bk.	King	9	119 61		116 56		Suff Iron Cpf
	1	"	"	2370	56 9		5 67		
	2	W. J. Puckett	Gr	1	28 39		28 36		
	3	"	"	2	5 86		5 74		Sand
#	22	2374	Dinner Nat Bank	Bar	3	5 89	5 66		"
	5	W. J. Puckett	am gm.	2374	347 84		347 70		
	6	Colo Nat Bk	Ret	5	67 4		5 83		May Sand Iron
	7	W. J. Puckett	Bar	6	7 28		7 20		
	8	Colo Nat	Ret	7	16 85		16 85		
	9	W. J. Puckett	Bar	8	77 05		71 82		Mercury Sand Cpf



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT NO.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY NO.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
Mch. 22	2379	1st Natl. Bk.	Bar	2379	791	48			
	2380	"	Bar	2380	791	48	791	22	
		1 Henry E. Wood	msd	1	209	02	208	95	
		2 W. J. Puckett	Ret	2	12	29	11	81	Sand
		3 N. Blawrock	Bar	3	15	37	14	22	May Sulf. Br.
		4 W. J. Puckett	Jew	4	15	32	15	29	
# 23		5 Denver Nat.	Bar	5	6	20	6	13	
		6	"	6	431	22	431	16	
		7 W. J. Puckett	ms. coin	7	559	55	559	39	
		8 " "	Bar	8	20		20		
		9 Colo Natl	Ret	9	592	23	591	97	
	2390	"	"	2390	113	62	110	88	Sand. Iron. Cpf. Br.
		1	"	1	60	86	59	64	" Sulf.
		2	"	2	38	15	37	65	Sulf. Cpf. Br.
		3	"	3	29	00	28	42	" "
		4	"	4	20	92	20	79	
		5	"	5	18	30	17	59	Sulf. Br. Cpf.
		6	"	6	8	84	8	70	
		7	"	7	10	66	10	36	
		8	"	8	8	63	8	42	
		9	"	9	16	98	16	65	
	2400	"	"	2400	13	01	12	86	
		1	"	1	7	51	7	46	
		2 W. G. Swart	Bar	2	5	49	5	42	
		3 Denver Natl	Bar	3	5	99	5	98	
		4 Al McDonald	Bar	4	35	52	35	49	
		5 W. J. Puckett	Ret's	5	17	54	17	51	
		6 Henry E. Wood	Bar	6	9	90	9	67	Sulf. Cpf. Br.
		7 W. J. Puckett	msd	7	84	72	84	67	
#		8 " "	King	8	8	37	6	31	May Sulf. Br.
24	2409	E. B. Rushing	Bar	2409	17	83	16	23	Sulf. Cpf. Br.
#	2410	N. Blawrock	Ret. Bar.	2410	508	15	502	67	
25	2411	Denver Natl	Ret	2411	26	01	25	99	
		12	"	12	131	40	128	36	Sand. Iron. Cpf. Br.
		13	"	13	11	15	10	97	
		14	"	14	9	72	9	64	
		15	"	15	15	35	14	61	May. Sand. Br.



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
3 25	2415	W. J. Puckett	Med	2415	1181		1121		May. Sand In.
	16	First Nat.	Bar	16	75087		74950		
#	17	"	"	17	68568		68538		
26	18	Denver	"	18	52020		52004		
	19	"	"	19	23450		23433		
2420	2420	Wm. E. Wood	Med	2420	4568		4549		
#	1	W. J. Puckett	King	1	1058		1053		
27	2	"	Bar	2	64029		64022		
	3	"	Gr. S.	3	567		529		Sand In.
	4	"	Ref.	4	797		726		May. Sand In.
	5	Denver Nat.	Bar	5	50197		50184		
	6	"	"	6	42900		42887		
	7	E. E. Burlingame	"	7	23648		23637		
#	8	W. J. Puckett	Ref.	8	1337		1102		May. Sand In. Cap.











# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892			Silver						
Aug 9	1	Henry E. Wood	Bar		15	73	15	72	
" 10	2	" Doltyschneider	"		35	21	31	41	
Sept 19	3	First Nat Bank	Ref		103	70	101	86	
Oct 13	4	" " "	"		169	41	165	60	
1893 24	5	" " "	Bar		44	23	43	07	
Apr 18	6	City Nat Bank	Kings		8	17	8	16	
May 17	7	C. A. Johnson	Ref	7	6	27	5	92	
1894									
Dec 24	1	W. J. Puckett	Mineral	1	10	30	9	76	
Jan 8	2	" "	Ref	2	30	96	29	47	
" 13	3	Union Nat Bank	"	3	11	23	8	63	
Mar 9	4	F. H. Beers	"	4	32	43	30	32	
Apr 6	5	Union Nat Bank	Bar	5	58	35	58	17	
" 6	2	W. L. Willson	Ref	2	45	46	40	39	
" 6	3	" " "	"	3	42	08	37	75	
1895									
Apr 4	1	E. E. Beerlingame	Bar	1	39	07	38	75	
June 1	2	F. Alvician	Ref	2	135	19	115	93	
June 11	3	F. Alvician	Ref	3	83	89	77	32	



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
July	1st	1	Assayer in charge	Mint Bars	1	700	63	699	92
"	"	2	"	"	2	677	11	676	52
"	8	3	"	"	3	695	34	695	21
"	"	4	"	"	4	699	39	698	70
"	"	5	"	"	5	531	99	531	69
"	18	6	"	"	6	662	30	662	02
"	"	7	"	"	7	700	27	699	80
"	23	8	"	"	8	694	29	694	13
"	"	9	"	"	9	628	20	628	02
"	28	10	"	"	10	650	74	650	57
"	30	11	"	"	11	637	29	637	19
Aug	5	12	"	"	12	622	68	622	44
"	12	13	"	"	13	649	76	649	27
"	"	14	"	"	14	672	02	672	01
"	13	15	"	"	15	650	85	650	67
"	"	16	"	"	16	225	39	224	78
"	19	17	"	"	17	697	02	697	02
"	"	18	"	"	18	681	99	681	85
"	23	19	"	"	19	687	17	687	24 9.
"	"	20	"	"	20	665	03	664	80
"	26	21	"	"	21	674	91	673	81
Sept	1	22	"	"	22	245	86	245	72
"	"	23	"	"	23	653	35	652	95
"	3	24	"	"	24	649	74	649	62
"	8	25	"	"	25	678	42	678	14
"	9	26	"	"	26	652	53	652	43
"	13	27	"	"	27	565	48	565	55
"	19	28	"	"	28	569	12	569	03
"	"	29	"	"	29	684	65	685	95
"	23	30	"	"	30	679	51	678	85 60
"	"	31	"	"	31	692	62	692	25 16
"	"	32	"	"	32	581	62	580	55
"	27	33	"	"	33	408	97	408	79
"	"	34	"	"	34	362	35	362	17
"	"	35	"	"	35	672	85	672	72
Oct	5	36	"	"	36	686	59	685	82
"	8	37	"	"	37	677	85	677	31
"	13	38	"	"	38	657	15	656	65
"	"	39	"	"					



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1892									
Oct 13	39	Assayer in Charge	Mint Bars	39	511	60	511	43	17
" 20	40	"	"	40	651	87	651	67	20
" 22	41	"	"	41	709	94	709	53	41
" 26	42	"	"	42	630	32	629	60	72
" 27	43	"	"	43	692	12	691	59	52
" 28	44	"	"	44	248	00	247	27	67
Nov 5	45	"	"	45	652	18	651	86	32
" 11	46	"	"	46	572	87	572	60	27
" "	47	"	"	47	686	50	685	93	77
" 14	48	"	"	48	447	94	447	60	34
" 19	49	"	"	49	720	57	720	31	26
" 26	50	"	"	50	680	32	680	09	23
" "	51	"	"	51	711	00	710	71	29
" 29	52	"	"	52	633	49	633	45	4
Dec 1	53	"	"	53	638	00	637	57	43
" 14	54	"	"	54	685	55	685	26	29
" "	55	"	"	55	491	42	490	59	83
" "	56	"	"	56	403	08	402	94	14
" 17	57	"	"	57	709	16	708	34	82
" 22	58	"	"	58	705	93	705	72	
" 29	59	"	"	59	649	79	649	43	
" "	60	"	"	60	546	89	546	32	
" "	61	"	"	61	550	10	549	82	
1893									
Jan 7	62	"	"	62	636	19	635	81	
" "	63	"	"	63	679	38	679	10	
" 13	64	"	"	64	688	83	688	43	
" "	65	"	"	65	402	99	402	66	
" "	66	"	"	66	403	09	402	97	
" 19	67	"	"	67	664	25	663	98	
" 26	68	"	"	68	663	32	662	62	
" 30	69	"	"	69	692	60	692	62	6
Feb 6	70	"	"	70	636	85	636	75	
" 8	71	"	"	71	662	85	662	57	
" 13	72	"	"	72	672	80	672	52	
" 15	73	"	"	73	681	20	680	95	
" 24	74	"	"	74	666	27			
" 27	75	"	"	75	257	93			



## DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS.
					Ounces.	Dec.	Ounces.	Dec.	
1893									
McCh	4	76	Assayer in Charge	Mini Bars	76	62986			
"	9	77	"	"	77	70546			
"	15	78	"	"	78	39502			
"	18	79	"	"	79	66319			
"	23	80	"	"	80	68027	679	90	
"	29	81	"	"	81	52623			
"	"	82	"	"	82	45158			
"	"	83	"	"	83	45377			
Sh	6	84	"	"	84	69402			
"	13	85	"	"	85	65248			
"	"	86	"	"	86	68793			
"	14	87	"	"	87	56597	565	75	
Sh	27	88	"	"	88	69101	690	78	
"	"	89	"	"	89	65676	656	72	
"	28	90	"	"	90	38877			
"	"	91	"	"	91	35708			
May	5	92	"	"	92	63674	636	16	
"	8	93	"	"	93	62668	626	50	
"	13	94	"	"	94	49591	495	83	
"	"	95	"	"	95	50038	500	32	
"	18	96	"	"	96	66033			
"	23	97	"	"	97	66232			
"	29	98	"	"	98	43528	435	09	
"	"	99	"	"	99	47035	470	23	
June	3	100	"	"	100	68246			
"	10	101	"	"	101	66716			
"	"	102	"	"	102	60678			
"	"	103	"	"	103	60154			
"	15	104	"	"	104	69046			
"	"	105	"	"	105	63489			
"	21	106	"	"	106	64958			



# DEPOSITS OF GOLD BULLION.

DATE.	RECEIPT No.	NAME OF DEPOSITOR.	DESCRIPTION OF BULLION.	ASSAY No.	WEIGHT BEFORE MELTING.		WEIGHT AFTER MELTING.		REMARKS
					Ounces.	Dec.	Ounces.	Dec.	
1893									
July 3	1	Assayer in charge	Mint bars	1	671 92		671 62		
" "	2	"	"	2	679 49		678 62		
" 6	3	"	"	3	671 92		671 06		
" "	4	"	"	4	683 40		683 42		Gain.
" "	5	"	"	5	168 95		168 74		
" 13	6	"	"	6	626 26		625 53		
" "	7	"	"	7	661 51		661 00		
" "	8	"	"	8	698 00		697 72		
" 14	9	"	"	9	594 59		594 54		
" 24	10	"	"	10	704 77		704 50		
" "	11	"	"	11	663 42		663 39		
" "	12	"	"	12	640 12		639 60		
" 27	13	"	"	13	608 52		607 87		
" "	14	"	"	14	632 91		633 40		
" 29	15	"	"	15	593 92		593 18		
" "	16	"	"	16	619 84		618 96		
Aug. 4	17	"	"	17	653 23		653 19		
" "	18	"	"	18	657 50		657 45		
" "	19	"	"	19					
" "	20	"	"	20					
" "	21	"	"	21					
" 14	22	"	"	22	608 70		608 84		
					614 43		613 96		
					681 55		681 31		
					695 43		694 66		
					405 80		405 67		
					401 22		401 16		



## DEPOSITS OF GOLD BULLION.



























[illegible]











